# **CALIFORNIA**

# **GEOLOGY**

# 10 YEAR INDEX

# Volume 24 through Volume 33

1971 - 1980

Compiled by Margaret W. Turner

Reference: 32:9:266 means Volume:Month:page

Alabama Hills faulting, 25:3:62

### A

AAAS Symposium, 32:12:275 AAPG awards life membership, 27:7:146 Abandoned mining claims subject to cancellation, 25:10:240 Aberdeen volcanic field, 24:8:145 Accelerated beach-cliff erosion 32:3:58 Acceierograph, 26:1:12 Acid spoils, 33:1:8 Acoustic emission along San Andreas fault, 28:7:-Acoustic emission- earth's pulse, 28:3:58;7:147 Acoustic Emission Seminar, 32:11:253 Active fault mapping program, 24:6:106;29:9:215 Adam Hilger prize competition announced, 1972, 24:10:195 Addenda (LPX), 31:12:291 Adequacy of geologic reports, review process. Advisory services, 33:5:99 AEC adopts rules change, 27:10:237 AEG annual meeting, 26:9:214; 27:5:108 AEG Building Code review, 32:1:8 AEG California Conference, 1980, 33:3:50 Aerial photos, 29:4:82 Aeromagnetic, 29:11:263 Aeromagnetic surveys in California, 32:5:91 African origins of man exhibit, 29:3:66 Aftershocks of the Homestead Valley earthquake March, 1979, 33:1:14 Agassiz, Louis, photo of statue, 24:1:18 Aggregate industry, 28:7:146 Aggregate resources identified Secremento County, 28:3:57

Alaska minerals: recovery, 29:2:46 pipeline impact. 29:3:69 Alaska pipeline proposed, 27:6:141 Alaska, space view reveals hidden faults, 26:3:69 Alaska volcano lab, 32:4:81 Algae, fossil, 26:1:15:8:175:10:241 Allen, C.R., 30:7:155 Alquist-Priolo Act Amendment, 27:12:266 Geologic Hazard Zones Act, 27:1:7 Special Studies Zone Act, 31:6:138 Special studies zones maps, 27:2:22:29:9:214; 32:4:83 Alquist-Priolo Special Studies Zones, 30:3:69; 5:111 Alternatives for high-level radioactive waste disposal, 27:10:237 Alum, 25:10:236 Aluminum can recovery, 30:12:285 Alvin, deep dive submarine, 33:2:28 Amargosa Valley, Terry Borate deposit, 33:8:181 Amboy Crater, 32:3:63 Amboy-Pisgah volcanic field, photo of, 24:8:148 Amended mining regulations proposed by U.S.F.S., 27:11:259 American Gold News, 31:3:72 American river dredge tailings, a photo story of reclamation, 32:7:150 American River Touring Association, 28:1:10 Amimoto, P.Y., 27:5:110;29:9:212;30:1:12-13;10:224; 33:5:99 Ammonoids, The, 24:12:236 Ancient Nevada sea deposits, 31:7:150 Anderson, P.L., 24:2:31 Animal behavior and earthquakes, 29:9:210 Antarctica, bacteria frozen in cores, 28:1:20 Antarctica, Unexplored regions, 24:1:10; 26:7:166 graveyard for radioactive wastes, 26:8:200 Anti-subsidence demonstration, 29:11:256 APGS, 29:8:170 Apollo-Soyuz mission, 28:1:21 Application of antiquity law, 25:8:191 Appointees to geologist and geophysicist board, 31:7:150 Appropriate Technology and geology, 30:3:66 Appropriate Technology, Office of, 30:3:66

31:11:256 Archaeology, 26:2:46 Arctic gas line, "EIS", 29:2:46 Arctic ice. Satellite communicating buoys adrift in. 26:7:164 Arcuate faults and grabens in Death Valley, 30:1:9 Arden, K., 33:9:193 Arizona, "Orthophotoquads" of, 26:7:168 Arizona, new map of, 24:8:156 Armstrong, C.F., 27:8:183; 30:6:134; 32:1:22;11:248 Arnold, R., 33:7:153 Arora, H.S., 27:5:99 Arsenic, fluorine, and selenium in soils, 28:3:59 Arthur L. Day medal, 26:1:17; 28:2:48 Artificial and natural slope failure, 33:5:102 Asphalt deposits, 32:8:163 Assemblyman Wassons' relatives visit CDMG, 29:1:21 Association of Professional Geological Scientists (APGS), 29:8:170 As their land is, 31:12:287 Atlantic Ocean basin explored, 27:1:17 Atlantic shelf test hole, 29:4:86 Atmospheric carbon dioxide, 25:10:238 Atmospheric data, 26:4:96;5:121;7:164;28:3:66 Atmospheric pollutant, oil field flared gas, 28:3:66 Atomic energy, 26:4:79,88;5:99;6:147;8:200;12:307 Atomic energy: Nuclear Power Station, Rancho Seco, 26:4:88 Pt. Arena application withdrawn, 26:4:89 Atomic Energy Commission (AEC), 25:1:15; 5:116:8:188:9:210:26:4:81.88:6:147:27:4:94:10:237 adopts rules change, 27:10:237 environmental statement, 26:4:88,89 foreign uranium for domestic use, 27:4:94 management of radioactive wastes, 25:9:210 Mendocino nuclear power plant, 25:1:15 nuclear generating station, 26:6:147 nuclear waste disposal, 26:4:79 safety guides, 26:5:99 seismic and geologic regulations, 25:5:116 tritium controls, 25:1:15 Atomic forum, environmental studies, 26:8:201 Attention miners, 32:5:90 Auburn, California, 31:8:176 Auburn Dam, 31:8:175 Auburn damsite, California, 33:12:290 Aune, Q.A., 32:6:131

Australian coal mine Nymboida story, 29:6:140

Axtell, Lawrence H., 26:3:86

11 .

AGI data sheets, 25:9:212

AGE data sheets, 25:9:212

AGI minority scholarships, 30:1:18

AIME Conference, 33:1:2;2:26

AIME student chapter, 29:10:238

AIPG annual meeting, 26:9:215

AIME monograph, 28:2:42

Airfield Fault, 31:3:51

AGI short courses, 26:11:263; 27:9:209

AIME annual meeting, 25:2:45; 26:9:206

AIME 1974 mineral economics award, 27:6:122

AIME Pacific SW minerals conference, 31:2:26

Aquatic organisms and water delivery systems.

# **CALIFORNIA**

# **GEOLOGY**

# 10 YEAR INDEX

# Volume 24 through Volume 33

1971 - 1980

Compiled by Margaret W. Turner

Reference: 32:9:266 means Volume:Month:page

Alabama Hills faulting, 25:3:62

### A

AAAS Symposium, 32:12:275 AAPG awards life membership, 27:7:146 Abandoned mining claims subject to cancellation, 25:10:240 Aberdeen volcanic field, 24:8:145 Accelerated beach-cliff erosion 32:3:58 Acceierograph, 26:1:12 Acid spoils, 33:1:8 Acoustic emission along San Andreas fault, 28:7:-Acoustic emission- earth's pulse, 28:3:58;7:147 Acoustic Emission Seminar, 32:11:253 Active fault mapping program, 24:6:106;29:9:215 Adam Hilger prize competition announced, 1972, 24:10:195 Addenda (LPX), 31:12:291 Adequacy of geologic reports, review process. Advisory services, 33:5:99 AEC adopts rules change, 27:10:237 AEG annual meeting, 26:9:214; 27:5:108 AEG Building Code review, 32:1:8 AEG California Conference, 1980, 33:3:50 Aerial photos, 29:4:82 Aeromagnetic, 29:11:263 Aeromagnetic surveys in California, 32:5:91 African origins of man exhibit, 29:3:66 Aftershocks of the Homestead Valley earthquake March, 1979, 33:1:14 Agassiz, Louis, photo of statue, 24:1:18 Aggregate industry, 28:7:146 Aggregate resources identified Secremento County, 28:3:57

Alaska minerals: recovery, 29:2:46 pipeline impact. 29:3:69 Alaska pipeline proposed, 27:6:141 Alaska, space view reveals hidden faults, 26:3:69 Alaska volcano lab, 32:4:81 Algae, fossil, 26:1:15:8:175:10:241 Allen, C.R., 30:7:155 Alquist-Priolo Act Amendment, 27:12:266 Geologic Hazard Zones Act, 27:1:7 Special Studies Zone Act, 31:6:138 Special studies zones maps, 27:2:22:29:9:214; 32:4:83 Alquist-Priolo Special Studies Zones, 30:3:69; 5:111 Alternatives for high-level radioactive waste disposal, 27:10:237 Alum, 25:10:236 Aluminum can recovery, 30:12:285 Alvin, deep dive submarine, 33:2:28 Amargosa Valley, Terry Borate deposit, 33:8:181 Amboy Crater, 32:3:63 Amboy-Pisgah volcanic field, photo of, 24:8:148 Amended mining regulations proposed by U.S.F.S., 27:11:259 American Gold News, 31:3:72 American river dredge tailings, a photo story of reclamation, 32:7:150 American River Touring Association, 28:1:10 Amimoto, P.Y., 27:5:110;29:9:212;30:1:12-13;10:224; 33:5:99 Ammonoids, The, 24:12:236 Ancient Nevada sea deposits, 31:7:150 Anderson, P.L., 24:2:31 Animal behavior and earthquakes, 29:9:210 Antarctica, bacteria frozen in cores, 28:1:20 Antarctica, Unexplored regions, 24:1:10; 26:7:166 graveyard for radioactive wastes, 26:8:200 Anti-subsidence demonstration, 29:11:256 APGS, 29:8:170 Apollo-Soyuz mission, 28:1:21 Application of antiquity law, 25:8:191 Appointees to geologist and geophysicist board, 31:7:150 Appropriate Technology and geology, 30:3:66 Appropriate Technology, Office of, 30:3:66

31:11:256 Archaeology, 26:2:46 Arctic gas line, "EIS", 29:2:46 Arctic ice. Satellite communicating buoys adrift in. 26:7:164 Arcuate faults and grabens in Death Valley, 30:1:9 Arden, K., 33:9:193 Arizona, "Orthophotoquads" of, 26:7:168 Arizona, new map of, 24:8:156 Armstrong, C.F., 27:8:183; 30:6:134; 32:1:22;11:248 Arnold, R., 33:7:153 Arora, H.S., 27:5:99 Arsenic, fluorine, and selenium in soils, 28:3:59 Arthur L. Day medal, 26:1:17; 28:2:48 Artificial and natural slope failure, 33:5:102 Asphalt deposits, 32:8:163 Assemblyman Wassons' relatives visit CDMG, 29:1:21 Association of Professional Geological Scientists (APGS), 29:8:170 As their land is, 31:12:287 Atlantic Ocean basin explored, 27:1:17 Atlantic shelf test hole, 29:4:86 Atmospheric carbon dioxide, 25:10:238 Atmospheric data, 26:4:96;5:121;7:164;28:3:66 Atmospheric pollutant, oil field flared gas, 28:3:66 Atomic energy, 26:4:79,88;5:99;6:147;8:200;12:307 Atomic energy: Nuclear Power Station, Rancho Seco, 26:4:88 Pt. Arena application withdrawn, 26:4:89 Atomic Energy Commission (AEC), 25:1:15; 5:116:8:188:9:210:26:4:81.88:6:147:27:4:94:10:237 adopts rules change, 27:10:237 environmental statement, 26:4:88,89 foreign uranium for domestic use, 27:4:94 management of radioactive wastes, 25:9:210 Mendocino nuclear power plant, 25:1:15 nuclear generating station, 26:6:147 nuclear waste disposal, 26:4:79 safety guides, 26:5:99 seismic and geologic regulations, 25:5:116 tritium controls, 25:1:15 Atomic forum, environmental studies, 26:8:201 Attention miners, 32:5:90 Auburn, California, 31:8:176 Auburn Dam, 31:8:175 Auburn damsite, California, 33:12:290 Aune, Q.A., 32:6:131

Australian coal mine Nymboida story, 29:6:140

Axtell, Lawrence H., 26:3:86

11 .

AGI data sheets, 25:9:212

AGE data sheets, 25:9:212

AGI minority scholarships, 30:1:18

AIME Conference, 33:1:2;2:26

AIME student chapter, 29:10:238

AIPG annual meeting, 26:9:215

AIME monograph, 28:2:42

Airfield Fault, 31:3:51

AGI short courses, 26:11:263; 27:9:209

AIME annual meeting, 25:2:45; 26:9:206

AIME 1974 mineral economics award, 27:6:122

AIME Pacific SW minerals conference, 31:2:26

Aquatic organisms and water delivery systems.

B

Bacon, C.F., 24:6:99; 28:7:147;9:202; 29:1:13 Bacteria, frozen in Antarctic cores, 28:1:20 Bagdad copper merger, 26:9:216 Bailey, A.D., 27:12:274 Bailey, M., 33:4:74 Ballarat-City on the Plain, 30:5:106 Barker, C.E., 33:8:181 Barrows, A.G., 24:5:75; 26:3:60; 28:5:98; 31:9:121 Barstow Way Station dedicated, 27:12:286 BART site, San Francisco, 25:9:208 Base map of United States, 27:1:16 Basement rock clasts in the Temblor Range, 33:7:-153 Basement tectonics conference, 29:6:122

Basic irrigation principles, 31:11:263 Basin and Range, deformation along Sierra Nevada, 28:5:99 Bateman, P.C., 27:1:3

Bateman, R.L., 28:4:75 Bates, G.T., 31:8:174 Bates, R.L., 24:12:226

Bear, E., 24:1:10;3:50;6:104;7:118;9:158; 25:1:23;3:65 Beck Spring dolomite, 26:1:15

Bedrossian, T.L., 24:5:89;6:110,116;8:151,12:227, 25:4:75; 26:5:102;8:175,191; 27:4:75;5:116;8:175; 28:8:182;11:243; 29:10:232; 30:2:27; 31:7:151; 8:186; 32:4:83;6:115; 33:4:88;5:98;9;194

Beeby, D.J., 28:10:219; 31:5:121 Bennett, J.H., 28:9:202;29:8:171;30:3:51;8:-187;31:8:175,177 Beno Gutenberg Fellowship award, 24:9:176

Bergeron, V., 28:7:168;8:170 Bergquist, J.R., 32:10:211 Berkstresser, C.F., Jr., 27:8:187; 30:7:259 Bezore, S.P., 32:6:133; 33:4:88,90 Biehler, S.H., 31:3:69

Big Sur mudflow 1972, 26:6:125,127 Biogeochemistry:

arsenic, fluorine, selenium in soils, 28:3:59 Symposium, 28:2:42

Bird evolution study, 25:8:182 Birdfoot Delta, A., 32:3:51 Bishop, C.C., 31:3:69;32:2:47 Bishop Tuff, tectonic displacement, 28:5:107 Black-box geology, 29:1:8 Black Butte, photo of, 24:8:143

BLM Desert district, 33:2:34; 33:12:276 BLM News, 33:5:140; 12:278

energy fuels, 26:9:217 maps. 29:6:141

Blowout of a geothermal well, 29:1:13 Bluebird Canyon landslide October 1978, Laguna Beach, California, 32:1:5; 33:9:202

Board of registration, 29:3:82: 32:8:162 Bolinas Lagoon, A photographic record of, 32:10:-211

Bolt, B.A., 30:7:158; 32:9:203 Book reviews, See Reviews Borate deposit, 33:8:181

Borchardt, G.A., 30:11:254;31:2:41;32:6:133;10:217; 33:5:98

Bowman, H.R., 28:5:106 Boylan, R.T., 33:11:242 Bradley, W.H., 26:1:16 Branner Club honorees, 28:5:98

27:6:139

Brashear, E., 25:7:161 Braun Professorship of Engineering at Caltech,

Bristlecone pines, 27:12:280 Bruer, W.G., 24:2:22;11:203;26:2:43;4:79,94;12:286 Brune, J.N., 30:7:158 Bryant, W.A., 31:6:127;32:5:106;33:9:195 Bucket-line dredge stimulates offshore mining, 25:12:284 Buffalo Creek flood disaster, 26:6:147 Building Codes AEG Review, 32:1:8

Bureau of Land Management, See BLM Buried human bones at the 'BART' site San Francisco, 25:9:208 Burnett, J.L., 24:2:28;7:119,126,128;8:143,154;32:-

7:150 Bushnell, M.M., 33:11:258 Butterfield, R.I., 33:1:8 Buwalda Room, 24:4-5:88 Byerly, P., 31:12:286

Caen. Herb. 30:12:170 Calaveras Cement Company, 26:9:207 Division plant, 24:3:41 Calcareous concretions, Corcoran Clay, 28:4:75 Calculating tidal current, 25:11:263

California aeromagnetic survey, 29:11:263 California and plate tectonics, 31:9:187 California and Washington Mining Bureau re-

ports 1880-1891, 30:2:42 California: between major earthquakes - a note from the State Geologist, 30:7:146

California Board of Registration for Geologists and Geophysicists, 29:3:62

California coast forest district, 32:6:120 California Department of Water Resources (CDWR), 31:2:26;11:247,249

California Desert Conservation Area (CDCA) plan, 33:9:206 California Desert, natural area, 29:5:116

California Desert Plan forum, 32:2:34 California Division of Mines and Geology Programs, See CDMG

California Division of Mines and Geology appointments, 28:12:266 helps find kidnappers, 26:10:240

legislation 1973-1974, 28:1:17 library news, 30:9:215 list of available publications update, 29:4:93 museum note, 28:10:235

new Deputy Chief, 27:10:218 plays host, 26:4:88 role in mineral resources, 26:10:233 Seismology Abstracts, 30:6:140

staff members, 26:1:3,11-23 California Division of Mines and Geology today, The. 24:2:26

District offices Los Angeles, 24:2:36 Sacramento, 24:2:34

San Francisco, 24:2:38 Headquarters, Sucramento, 24:2:32

Administrative Group, 24:2:32 Geologic Data Group, 24:2:33 Graphics and Publications, 24:2:33 Public Awareness, 24:2:33

Program Group, 24:2:32 Many changes, 24:2:26

basic geology, 24:2:27 geochemical services, 24:2:31 geologic hazards, 24:2:28

answers by Governor Reagan, 24:2:28 letter to Governor Reagan, 24:2:28 Geophysics, 24:2:30

library and exhibits. San Francisco. 24:2:31 marine geological resources, 24:2:31 mineral resources, 24:2:31 mission of, 24:2:27 organization chart, 24:2:26 staff changes, 1970, 24:2:30 State Mining and Geology Board, 24:2:29

California Division of Oil and Gas (CDOG), 25:3:-66; 12:271 new office, 29:4:95 news, 29:11:256

California Earthquake Catalog, 31:3:71 California earthquake described, 24:6:99 California Earthquake Prediction Evaluation Council, 30:7:158

California earthquakes from 1769-1971, 24:11:206 California EIR Monitor, 27:5:109 California Geologic Map Series underway, New.

31:4:83 CALIFORNIA GEOLOGY, Now, 24:1:2, 22 changes editors, 30:1:2

Index, 1971-1980, 24:12:243;25:12:287;26:12:311; 27:12:285;28:12:285;29:12:285;30:12:283;31:-12:293;32:12:277;33:12:282 subscriber letter, 33:4:96

California heritage, 26:2:46 California Indians and cretaceous concretions, 29:12:273

California Institute of technology, See CIT or Caltech

California jökulhlaup, A, 29:7:154 California laws for mines and mining, 33:11:251 California license renewal, 33:6:127 California mineral industry, 24:3:43;25:2:41;12:285;

26:3:70 California mining activity, 1970, 24:9:159

California mining review, 31:9:206 1977-1978, 32:9:198 California Ocean area plan, 25:11:264 California oil and natural gas imports, 30:3:61 California Provinces, 32:9:188,11:235 California seismic activity, 31:11:272

California seismic observer, 29:3:56 California Seismic Safety Commission, 29:7:159; 32:9:203

California State Geological Surveys, The, 24:3:23,-

California State Mining and Geology Board new Board, 29:7:146 seeks public input, 12:266 statement by, 29:3:61

California State Rock, See Serpentine California State University, graduate studies in environmental geology, 28:4:74

California topographic maps, 30:4:92 California well sample repository, 29:4:83; 30:1:19; 33:2:42 catalog, 30:12:266

procedures and policies, 30:1:20 California well sample repository operating procedures and policy, 30:1:20

California's Geologic Atlas complete, 24:6:99 California's heritage in crisis, 26:2:46 California's Mojave Desert, 29:6:123

California's new surface mining and reclamation act of 1975, 28:12:282 Californium-252, 24:6:115: 26:4:78

Call for papers, 29:2:45:5:98 Caltech Chairman appointed, 25:8:190 Caltech news release.

dendrite mineralogy, 32:10:225 earthquake precursors, 31:5:116 1857 earthquake intensities near Los Angeles. California 32:2:42

origin of desert varnish, 31:3:58 seismic wave attenuation, 32:6:130 unique record for forecast earthquake, 28:1:20:32:4:80:6:130

Cambrian trilobite, 25:4:95 Campbell, Alice, 31:10:229

Campbell, Ian, 24:2:24; 30:10:219,222; 31:4:96

Campbell, R.H., 26:12:287; 32:6:136

Canals, 31:11:256

Candlestick Hill, San Francisco County, 32:7:152 Canyon Creek area, 29:5:109

Carbonate resources, 27:7:166

Carboniferous stratigraphy and geology, International Congress, 32:4:66

Carlson, K., 33:5:101

Carpenteria tar seeps and asphalt deposits, 32:8:-TER

Carriero, K., 28:12:267 Cartographic engravings published, 25:2:26 Cartographic information center, 27:10:235 Catalog of California earthquakes, 30:6:140 Cataract quarry, 26:9:207

Causes of earthquakes, 24:11:204

Moaning Cave, Calaveras County, 28:9:195 CDMG addresses, New, 30:10:218 CDMG Centennial year, 1880-1990, 33:1:2 CDMG Notes, See CDMG Publications

CDMG photo files, 29:11:252;31:6:144;33:10:224 CDMG programs

active fault mapping, 29:9:215; 33:7:147 advisory services, 33:5:99 fault evaluation and zoning, 33:7:147 geochemical services, 24:2:31 geologic hazards, 24:2:28 geologic mapping, 33:5:123 Geophysics, 24:2:30

geophysical investigation, 33:8:171 geothermal, 33:12:263 Marine Geology, 24:2:31

Minerals, 24:2:27; 33:9:191 programs and functions, 24:2:27; 33:2:27

Publications, 24:2:33; 33:12:239 Strong Motion Instrumentation, 33:10:215

CDMG publications, 24:45:89;24:6:99,104;24:10: -199:12:243;247;25:6:131,135;10:199,243; 25:11:-267;26:1:5;27:2:22;27:5:117;7:161;28:4:95;5:98; 12:284;29:4:96;5:118;29:6:142;7:167;9:214;11:-262:12:29:12:30:30:6:140:31:3: 69.71:8: 174:12: -291;32:2:46;3:62:4:83:6:133:8:181:9:186:10:210: 11:253;33:5:98;6:122

CDMG publications transcribed for the blind, 28:-12:287

CDMG/SMIP study of Palmdale bulge, 29:8:173 CDOG Office, New, 29:4:95 Celum, C, 31:1:16

Cenozoic deformation along the Sierra Nevada Province, 28:5:99

Centennial logo, 33:4:74; 12:262 Centennial Post Cards, (CDMG), 33:11:259 Century of geology, 26:1:3

Cerro Negro, photo of, 24:8:137 Chairman Division of Geological and Planetary

Sciences appointed, 25:8:190 new geophysics building, 28:1:20 Changes in state mining law, 25:10:239

Chapman, R.H., 27:7:161;29:1:8;5:117;11:263;31:-3:69;8:174;32:2:27,47;3:62;5:91;10:210;33:8:171,-

Chase, G.W., 28:9:202;29:1:8;5:117; 31:3:69; 8:174; 32:5:91;11:253;33:8:173

Chemical stabilization of landslides by ion exchange, 27:5:99

field characteristics and application, 27:5:103 slope stabilization, 27:5:103

Cherokee pit, 26:10:252,12:299 Chesterman, C.W., 24:8:139; 26:1:11,6:145; 32:2:27; 12:266

retirement, 32:12:274 China-mineral strength, 29:9:205

Chipping, D.H., 32:3:51 Choosing a state fossil, 26:5:102

Chorro Delta, 32:3:51,64 Christensen, L.O., 29:12:280 Christensen, M.N., 28:2:42

Chromium recycling method developed by USBM 33:9:190

Cilweck, B.A., 27:11:243 Cima volcanic field, 24:8:146

Cinder Cone, 24:10:183; 33:5:101

Cinder cone sewage disposal site-North Lake Tahoe, 24:10:180.183

Circum Pacific seismic belt, 24:11:205 City of Silver, 28:12:278 City on the mountain, 29:11:252

City on the plain, 30:5:106 Clack, R.R., 24:8:153

Claimants of mining claims, National Park Service, 30:3:64

Clair, Mrs. Gary, 30:5:106 Clam. fossil. 26:8:194

Clam found, 570 million years old, 26:8:194

Clark, A.O., 29:8:187 Clark, Galen, 25:5:115

Clark, M.C., 28:5:103, 116 Clark, R.W., 30:10:230

Clark, W.B., 24:9:175,10:197;11:203;25:1:3;6:123; 11:-248;26:2:37;9:207;27:6:123;30:4:81; 31:1:3;3:56;4:-100; 9:203,206; 32:7:143;9:198;33:8:173;11:243

Classification of marine environments, drawing of, 24:12:238

Classification of organisms, chart of, 24:12:232 Clear Lake area, 32:10:226

Cleveland, G.B., 26:5:115;6:127;10:240;28:3:51:30:-8:171:9:204:12:267:32:2:47:12:274:33:2:29 retirement, 33:2:35

"Clues" to past climates, 27:10:236 Coal, 29:3:67;6:140;9:195,202,204;31:10:228

Coal. deposits, 33:3:51 extraction methods, 33:3:57 geological setting, 33:3:51 history in California, 29:9:202 mining operations, 33:3:54 mining towns and companies, 33:3:53

Mount Diablo, 33:3:51 water to cut, 29:3:67

Coal in the total energy needs, 29:9:195 Coal peak in 1975, 29:9:204

Coal deposits of California... annotated bibliography. 31:12:282 Coalfield, History of Mt. Diablo, 33:3:51

Coalinga, oil field, 28:10:222 Coastal erosion:

Isla Vista, 28:6:140 Santa Cruz County, 32:4:67

south of San Francisco, 28:1:18;2:31 Coastal plan proposal, 28:11:263 Coastal upwelling, 25:11:262

Coastal zone geology near Gualala, 30:2:27 Coastal zone geology near Mendocino, 29:10:232 Coastal zone grants, 27:10:238

Cochran, W., 24:10:196 Cohen, S.W., 27:6:139

Cole, A.A., 24:10:195 Cole, D.M., 33:5:110

Cole, O.N., 28:12:278;29:11:252;30:5:106;31:7:172 Collecting permits protects parks, 25:11:263

Collins, L.G., 24:11:223

Colma Creek, San Mateo County, 26:10:250 Composite cone volcano in action, A, 24:138

Computerized maps, 29:2:41 Comstock Cryptography, 31:7:166 Concretions, 28:12:266;29:12:273

Congress and the early history of California geology. 25:8:187

Conservation, Department of, 28:12:266 Director named, 26:1:17;30:3:50

Conservation of metals and energy, 31:3:63 Continent exploring by drilling, 29:11:254 Continental margin and geology of California. 32:9:187

Continuing education for geologists, 25:4:89 Cook. J.E., 30:3:64

Copper extracted from ore, 28:12:307 Copper industry, 27:7:158

Copper mineralization, 31:9:213 Copper mining, 25:1:3,12,24

Copper, new processing method, 28:11:278; 12:307

Corcoran Clay, calcareous concretions in Merced County, 28:4:75

Corps of Engineers, national shoreline study, 26:-2.49

Correction: 24:12:247; 27:3:50; 29:10:218; 30:5:98; 6:-143; 31:6:126;32:11:234;33:2:47;3:50;4:74

Coso Mountain area, 24:8:145 Cottonaro, W.F., 29:6:140 Counties in California

Alameda, 25:10:233; 29:8:174;33:1:8;3:68; 4:88 Alpine, 25:1:5;10:234; 29:22:245; 33:1:8 Amador, 24:9:162:10:296: 25:1:5:10:222: 29:9:202 Butte, 24:10:196; 25:1:6; 28:12:274

Calaveras, 24:10:196; 25:1:5; 10:220; 26:12: 292; 28:1:7;9:195;11:261;29:9:202

Colusa, 29:11:245

Contra Costa, 24:9:171; 26:8:198; 12:302; 27:5:-103;117;28:8:188;29:11:245;33:3:51,68;4:88

El Dorado, 24:9:166;10:183;25:10:223 ;27:1:11; 8:125:29:11:245:31:8:177

Fresno, 24:9:160;25:1:6;28:9:202; 10:222; 29:11:-245;12:273 Glenn, 29:11:245

Humboldt, 25:6:137;31:6:137;32:6:132

Imperial, 24:8:146:9:163:25:10:224:12:280:27:1: -11:28:8:188:29:11:245:30:3:58:33:5:101

Inyo, 24:8:146; 9:160; 25:1:7; 3:62; 10:221; 26:12:-292; 27:6:142;8:187; 28:3:69;8:188; 12:278; 29:-11:252: 31:5:81:33:3:71:8:181

Kern, 25:10:222; 26:12:292; 27:8:170; 28:8:188; 9:-202;29:11:245;33:7:153;8;181;10:224 Kings, 28:9:202

Lake, 24:9:166:25:10:223:12:280

Lassen,24:8:145;28:8:188;29:11:245;32:5:108;33:-

Los Angeles, 24:4-5:59;6:104;9:161;25:10:233; 26:3:60; 10:240,251;11:280;12:298;27:1:11;28:-8:184,188;12:267;29:11:245;12:278; 30:8:171; 31:9:219:33:10:224

Madera, 25:1:8; 7:141; 10:236; 26:12:306; 29:11:-245:30:11:249

Marin, 25:11:267:27:1:11:4:75.87: 8:171: 10:232: 29:9:206;32:10:211;33:3:68

Mariposa, 24:9:164;26:6:140;29:11:245 Mendocino, 24:10:224;27:1:11; 28:8:188; 29:1:3; 10:232:12:245:30:2:27

Merced, 28:4:75:29:11:245:12:273

Modoc, 24:8:145:27:12:287:29:11:245 Mono. 24:8:145:9:165:25:3:86:10:225:12:280:29:-11:245:33:3:71:9:194 Monterey, 25:10:223; 26:6:127; 12:299; 27:1:11; 28:9:202:30:12:267

Napa, 26:12:300;29:11:245

Nevada, 24:8:145:9:164:10:183:25:1:5:10:220;29:-11:245

Orange, 24:1:20;9:166;25:10:233;26:3:60; 11:266; 12:293;27:5:117;28:2:47;3:69;6:188; 12:267; 29:11:245;32:1:5;33:3:68;9:202

Placer, 24:8:145:10:183:25:1:6:10:234:26:12:293: 29:11:245:31:8:179

Plumas, 25:1:5;10:223;29:11:245;33:5:191 Riverside, 24:8:146:9:165:26:12:293:27:5:117:28:4

11:265;29:4:90;33:3:68 Sacramento, 24:9:170;26:2:32;28:3:57;7:146; 29:-9:202:11:245:32:7:150

San Benito, 24:6:104;9:167;26:7:151; 12:293; 27:-

San Bernardino, 24:6:104; 8:146; 9:160; 25:1:5: 10:223:26:12:293:27:1:11:7:147:162:28:8:188; 10:219; 29:6:123,134; 11:245; 30:4:818:177; 31:3:51;33:1:11,20

San Diego, 25:10:223;26:2:27:12:294;27:1:11:29:-4:81: 30: 2:42:4:81:31:11:263: 32:10:217:33:3:68 San Fernando, 28:3:68

San Francisco, 27:8:171;28:1:27;33:3:68

San Joaquin, 29:11:245;31:2:41

San Luis Obispo. 24:9:167;25:10:233:28:3:69: 9:202;33:2:29;7:153

San Mateo, 25:6:131; 10:222; 26:5:103; 10:250; 28:1:18;8:188;33:3:68;29:3:51 Santa Barbara, 26:12:294: 28:6:123: 140: 29:11:-

245: 32:8:163:33:5:101 Santa Clara, 24:9:167;25:10:235;26:7:151;12:293;

27:3:64;5:120;8:183;28:7:154; 8:188; 10:224; 33:3:68

Santa Cruz, 24:9:166;25:6:131;27:1:13;8:183; 28:-8:188:32:4:67:33:3:68

Shasta, 24:8:145;25:1:5; 27:11:252; 29:11:245; 33:-

Sierra, 24:9:163:29:11:245:32:1:20:33:8:173 Siskiyou, 24:8:143;26:1:5;10:221; 29:11:245; 31:5:-TOB

Solano, 26:12:300;29:11:245;33:3:68

Sonoma. 24:8:145:9:162.168:25:6:135:10:223:26:-10:242; 27:8:175; 28:8:188; 10:232; 29:1:13; 33:12:280

Stanislaus, 33:3:68 Tehama, 29:11:245; 33:5:101

Trinity, 24:3:54;9:168; 25:1:5; 26:11:281 Tulare, 27:10:24;29:11:245

Tuolumne, 25:6:140;28:1:712;29:11:245;31:9:199 Ventura, 24:9:170;25:10:228; 27:1:11; 10:232; 11:-24,243,28:12:267; 29:11:245;12:275;31:5:103

Yolo, 26:12:304 Yuba, 25:10:226

Cover motto, 33:7:146

Coyote Lake earthquake, 1979, 32:11:248 Cramer, C.H., 30:1:16; 6:140; 9:212; 31:3:69; 8:183; 12:275; 32:2:27;33:9:196

Creighton, W.H., 25:3:51 Crice, D., 24:6:106

Crowley, J.A., 27:10:224

Crude oil production imports-exports, 29:2:38 Crustal movement, 27:3:70

Crustal movement in the northern Sierra Nevada,

Crustal movement investigations, 26:10:243 Crustal movement on the Foothills fault system near Auburn, 31:8:177

Crustal movement studies near Parkfield, 28:9:202 Curley Jack Camp to Ti Bar, 31:5:108

Currents change continental shelf, 26:7:160 Cyprus mine merger, 26:9:216 Czehura, S.J., 31:9:213

### D

Dakessian Jean, 28:10:222 Dalrymple, G.B., 31:8:174 Damaged well in The Geyser geothermal field, 29:1:18 Dams, 29:3:84;11:243

Dams operated by Federal Government, 29:-11:245 Datin, R.C., 29:12:281;30:4:92;12:286;31:7:166

Davis, F.F., 24:9:159:25:4:50:6:99,113:10:219:26:1:-3.9.24: 8:90:10:231:12:291:27:6:128:7:161

Davis, J.F., 31:4:75;32:9:198;33:1:2;2:27 Dayton, M., 27:7:161

Death Valley, 26:1:15;27:10:219 arcuates faults and grabens in, 30:1:9 geologic features of, 29:8:182 mining in, 29:3:60

Death Valley borate region, 33:8:181

Debris flow, 32:1:3,8 damage, 32:1:3,8 slope instability, 32:1:3

Debris-flow analysis, 31:5:102 Deciphered ciphers, 31:7:166

DeCourten, F.L., 32:11:235 Dedrick, C. T., 29:3:60

Deep-ocean Manganese mining, 27:9:211 Deep Sea Drilling Project, 26:4:75,96;5:116;26:-

7:166:8:181.182 Deep sea tides and currents, 26:5:119 Deep water port, 26:6:143 Deep well supplies heat, 27:6:141

Deer, F.R.S. 1971, 32:1:19 Dendrite mineralogy, 32:10:225

Desalination of geothermal resources, 31:11:261 Desert:

maps. 29:6:141: 31:1:15 recreation guide, 29:6:141 Diablo Canyon nuclear power plant, 26:12:307

Diatomite, 31:1:3 Diatomite deposits.

industry in California, 31:1:3 map of, 31:1:4 photos of, 31:1:3, 5 Diatoms, 26:8:180; 10:240

Dibblee, T.W. Jr., Retirement, 31:2:26

Did you know? 29:3:66

Dinosaur National Monument, 26:5:181 Director, Department of Conservation, 28:1:-17:28:12:266:30:3:50

Directory of registered geologists, 30:11:242 Disaster warning system, 27:1:14 Disposal of nuclear waste, 26:4:79

Disposal site investigation, 31:10:230 Disposal sites for hazardous waste, 31:10:229

Diving for gold in California, 25:6:123; 33:11:243 Diving safety, 33:11:248 Dix. H. retires, 26:9:224 Dodge, M., 31:11:260

Dollars in "waste" sand, 26:3:71 Donner Lake sketch, 32:7:160

Doran, R.E., letter by 24:2:28 Draft "EIS" on Arctic gas line, 29:2:46

Dresher, W.H., 30:10:233 Drew, E. M., photo of, 25:3:52 Drifting bottles, 26:2:45

Drip-trickle irrigation in California, 31:11:266 Drought and ground deformation, Cambria, San

Luis Obispo, 33:2:29 Drought Information Center, 30:5:116 Drought signs in Central Valley California, 30:5:-120 Duffield, W.A., 31:4:81 Duke, C.M., 27:7:161 Dukleth, G.W., 29:11:243 Durant, W., Quote without comment, 24:9:175 Dust from Antelope, 25:8:169,171,175

### E

Eagle Lake Area, 24:8:145

Earthquake, activity between Monterey and Half Moon Bay, California, 26:5:103

Earthquake and faults affecting Sacramento, 26:-2:32

Earthquake and flood insurance, 26:8:199 Earthquake devices installed, 26:1:12

Earthquake Engineering Abstract Journal, 27:5:109

Earthquake Engineering Conference, 25:1:2; 5:117;32:6:114

Earthquake damage to mobile homes in California, 33:10:225

Earthquake Engineering Research Institute Conference, 26:6:148

Earthquake Engineering Research Laboratory Report. 24:11:219

Earthquake Engineering Symposium, 19:9:205 Earthquake Epicenter Map, 32:2:27;7:139 Earthquake forecast, unique record, 32:4:80 Earthquake ground motion records, 30:4:86 Earthquake increased in 1971, 25:6:139 Earthquake induced forces, 25:6:139

Earthquake information service shifted to USGS, 27:1:14

Earthquake hazards, 28:2:32, 32:9:203 Santa Barbara, 1978, 33:5:102

Earthquake instrument array completed, 26:1:14 Earthquake intensity and golfers, 33:12:278 Earthquake leaflets available, 24:4-5:86

Earthquake magnitude and intensity, 26:8:174 Earthquake magnitude determination, 30:7:161 Earthquake map released, 25:3:65 Earthquake near Anza, Riverside County, 28:11:-

261 Earthquake near Twenty-Nine Palms, 29:6:134 Earthquake Newsletter, 26:1:2:2:37

Earthquake, Owens Valley, 25:3:51 Earthquake precursors, 31:5:116 Earthquake prediction data from tiltmeters, 25:7:-

161;26:10:246 Earthquake prediction evaluation guidelines, 30:-

7:158 Earthquake prediction on government, business,

and community, 30:7:147 Earthquake prediction: potential blessing, 29:9: -

208

Earthquake prediction problems in China, 30:6:142 Earthquake prediction response, 32:4:82

Earthquake recurrence curves...Sen Andreas Fault. 24:3:46 Earthquake recurrence intervals, San Andreas

Fault, Palmdale, 31:6:143 Earthquake resistant dam in Soviet central Asia. 24:8:153

Earthquake response network, 26:8:176 Earthquake Risk Conference, 24:11:217 Earthquake safety for homes, 30:12:272 Earthquake safety tips, 24:11:216, 29:11:267 Earthquake, Santa Barbara, 1978, 33:10:228
Earthquake Science Newsletter, 26:1:2:2:37;
5:111;8:187,11:267; 27:2:33:5:109
discontinued, 27:5:109
Earthquake scientists seek documents, 26:1:14
Earthquake seminar, 33:1:10
Earthquake seminar, 33:1:10
Earthquake sounds "captured", 29:4:91;33:1:15
Earthquake sounds recorded, 29:7:159
Earthquake swarm, 33:1:11; 3:60
Earthquake trail at Point Reyes, 27:4:87
Earthquake trail revisited, 29:9:206
Earthquake, Ukiah, 31:12:275
Earthquakes,

Anza, 1975, 28:11:261 Fort Sage Mountains, 1950, 32:5:108 Greenville, 33:4:88.92 Hebgen Lake, Montana, 25:6:141 Homestead Valley, 33:1:11,14;3:60;5:106,110 Honey Lake, 1979, 32:4:106 Imperial Valley, 1979, 33:10:229 Landers, 33:1:18 Livermore, 1980, 33:10:225 Long Beach-Compton, 26:3:55 Mammoth Lakes, 33:9:194 Owens Valley, 1872, 25:3:51;8:176 Pallett Creek, 1857, 31:6:143 Point Mugu, 1973, 26:4:94;12:287 San Fernando, 1971, 24:4-5;59-88;11:218 San Francisco, 1906, 26:4:95 Santa Barbara, 1978, 33:10:228,5:102 Twenty-Nine Palms, 1975, 29:6:134 Ukiah, 1978, 31:12:275 Ventura, 1812-1973,31:5:103

Ventura, 1812-1973,31:5:103
Earthquakes are measured, How, 32:2:35
Earthquakes, eastern U.S., 26:9:221
Earthquakes in the Willits-Ukiah area, 31:6:146
Earthquakes near Honey Lake, 32:5:108
Earthquakes of the 1800s, 31:5:105
Earthquakes, Ventura County historic, 31:5:103
Earthquakes...You can reduce the danger, 24:11:-203

Earth Resources Observation Systems, See EROS
Earth Resources survey, 26:6:137
Earth Resources Technology Satellite, See ERTS
Earth Science Curriculum Project, See ESCP
Earth science teacher award, 26:5:122,11:223:27:6:139

Earth's crust and sea water distribution, 26:9:220
Earth's crustal plate boundaries: energy and mineral resources, 30:5:108

eral resources, 30:5:108
Eastern Mexico sliding into Gulf, 25:8:179
Eaton, J.P., 30:7:158

Ebel, J.E., 33:3:60;5:106 Ecologic staircase, 29:1:3

Economic evaluation of Pine Mountain phosphate deposits, 29:12:275

Economic geology of McCloud Limestone, 30:6:123

Editor change, 27:9:194
Editor's note, 31:11:246
Eel River basin, 25:9:208
Eel River, California, erosion along, 30:9:204
Effective Building Codes, 30:8:136

Effect of Marble Cone fire on erosion, 30:12:267 Effect of San Fernando earthquake in Oat Mountain quadrangle, 24:4–5:83

Egenhoff, E.L., 24:3:52;29:7:154;33:6:133 Ehlers, E.D., 26:7:150

1957 earthquake intensities near Los Angeles, California, 32:2:42 EIS Arctic Gas Line, 29:2:46

EIS Arctic Gas Line. 29:2:46 Eisman, D.B., 24:3:48;4-5:90,94; 25:8:171 Elysian Park-Repetto Hills area report, 24:6:104 Emerald Bay, photo of, 24:7:122 Emery, K.O., 28:3:62 Emma Mine, copper leaching, 28:8:184 Endangered species?—Metals, an 30:10:230

Energy: low pollution auto fuel, 28:8:188 problems, 28:4:85 waste, 28:4:86

Energy, Department of, Uranium library, 33:11:258 Energy developments use more water, New, 27:-11:258

11:258
Energy from sunlight, 32:1:12
Energy fuels, report on, 26:9:216; 12:306
Energy future forecast, 29:7:161
Energy needs, 29:9:195
Energy research, 27:9:204
Energy Research Development Association, See

ERDA
Energy Resources, 25:12:281
Energy solutions, 30:8:170

Energy Uranium library, Department of, 33:11:258 Energy waste, 28:3:66 Engineering features of the San Fernando earth-

quake, 24:11:218
Engineering geodesy short course, 27:8:191
Engineering geology, 29:11:249

Engineering geology: blindness in building, 28:4:88 guidelines for preparing reports, 28:8:188 role of geotechnical consultants, 28:8:178

role of geotechnical consultants, 28:8:178
Engineering geophysics short course, 27:8:190
Engineering News Record, 29:9:211
English, Geologists urged to use, 28:5:96
Environment and economic planning:

invironment and economic planning: atmospheric pollutant, 28:3:86;7:156;8:187 pollution, energy problems, 28:4:85 radioactive waste graveyard, 28:4:82 short course, 28:2:42 warning from State Geologist, 28:5:98

Environmental Biogeochemistry, Symposium on, 28:2:42

Environmental impact reports, 29:1:22;30:1:12 casa histories/experiences, 30:1:12 guidelines for, 30:1:13 review procedure, 30:1:12

Environmental information symposium, 25:9:215; 30;1;12 Environmental license plates, 31:6:142

Environmental license plates, 31:6:142
Environmental problems, 26:2:42,45;4:88,96;9:220;11:276
Environmental program, 25:9:190

Environmental program, 25:8:189
Environmental setting of the Lake Tahoe Basin, 24:7:130

Environmental Statement for Rancho Seco Nuclear Power station, 26:4:88 Environmental Statement in Santa Barbara chan-

nel, 27:9:203
Environmental studies, 25:9:213

Epicentral locations for the Homestead Valley earthquake sequence, March 1979, 33:5:110 ERDA establishes nuclear fuel assurance steering

EHDA establishes nuclear fuel assurance steering committee, 29:1:23 ERDA issues volume 11 of national energy RD&D plen, 28:12:281

Ernst, W.G., 32:9:18. EROS film, 29:11:267 Erosion, 24:3:48;26:2:27;30:12:268;33:1:6

coastline, 32:4:67 Redwood Creek basin, 32:6:132 See-cliff at Sunset Cliffs, 26:2:27

Erosion

cliff, 32:3:38

soil, 32:6:120 Erosion along Eel River, California, 30:9:204 Erosion of the upland, 33:1:6 Erosion threatens redwoods, 29:2:35 25:5:98;8:191;26:1:2;3:54;9:226;28:7:146; Errata. 8:170:12:266 ERTS-1 Mosaics of U.S., 27:7:163 ERTS satellite, 27:11:242;28:6:137 ESCP reference series, 25:9:212 Ethane, Acetylene found in Jupiter's atmosphere, 28:8:189 Euphrat, F.D., 32:6:120 Evaluation of volcanic risks in California, 24:8:147 Evans, J.R., 26:10:231;11:255;12:291:27:6:128;7:-147.162.166:29:5:119:12:275:30:6:123:32:9:186 Evaporation reduction, 30:8:191 Everett, R.L., 33:1:8 Evolution, 25:8:182 Evolution of graptolite colonies, 24:12:237 Ewing, M., 28:2:48 Examinations registration, 32:7:138 results, 32:4:66 Experiencing the 1907 Earthquake at Palo Alto,

California, 33:4:84
Exploring the continent by drilling, 29:11:254
Extraction of sand and gravel in Orange County, 26:11:255
Eyewitness Geology, 24:3:48

F

"Fabricas" and "The Elephant" reprinted, 25:4:94
Facts about California's new Strong-Motion Instrumentation Program, 25:7:162
Fahy, N.E., 27:8:171

Fault, activity detected, 26:8:198 fault creep measurement, 32:5:98 photo of, 32:5:105

Fault evaluation and zoning program, 33:7:147
Fault features in soils of the Mehrten Formation,
33:12:280

33:12:280 Fault fractures, 30:3:58 Fault investigation reports, 30:5:111 Fault Monitoring, 32:5:98 Fault rupture, 29:5:105 Faults activity detected, 28:8:198

Alabama Hills, 25:8:198
Alaska, 26:3:89
Alaska, 26:3:89
Atlantic coast, 26:9:223
Bear Mountain, 31:8:179
Calaveras, 32:11:248
Camp Rock, 33:1:11
charts of, 24:4-5:68,75
Feather River, 27:11:255
Foothills system, 31:8:175
Galvay Lake, 28:10:219
Garlock fault, 28:5:116
Greenville, 33:1:92
Hilton Creek, 33:9:195
Homestead Valley, 33:1:11:3:60,62; 7:60; 5:106,-

Homestead Valley, 33:1:11;3:90,62; 7:90; 5:10; 110;7:11 in California, 28:11:238 
Johnson Valley, 33:1:11; 3:80,65 
Los Angeles, 27:4:90 
maps of, 24:4-5:62,70;11:207;29:4:90;5:118 
Mission Creek, 33:1:14 
Monterey Bay, 17:1:13 
movement on California faults, 28:3:88

Newport-Inglewood, 26:3:80

Pinto Mountain, 33:1:14; 3:60
Pipes Wash, 33:3:65
Salton Trough, 30:3:58
San Andrees, 24:4-5:62-87;28:7:147;5:99
San Diego, 29:5:119
San Gregorio, 28:5:103
Surprise Valley, 27:12:267
types of, 24:11:204
West Walker River drainage, 28:5:103
Faults on Atlantic coast buried, 26:9:223
Feather River, restricted motor travel, 26:9:220
Features produced by Point Mugu earthquake,

26:12:287
February Cover, 24:3:42
Federal Land Policy and Management Act of

1976, 30:3:63
Federal laws and regulations...
California desert area, 33:6:131;29:5:116
mineral resources and public lands, 33:6:128
Office of surface mining, 33:6:131
U.S. Bureau of Land Management, 33:6:131

U.S. Forest Service, 33:6:130
Federal Mining Bill, 30:2:40
Federal offshore leases, 29:5:117
Federal Register, 30:3:64
Feldspar deposit in the Ord Mountains, 30:4:81
Fellowships:

minority support, 28:3:67 National Science Foundation, 28:1:2:3:67 Ferry Building damaged by earthquake, 26:4:95 Field course — Spring 1907, 31:4:100 Field guide:

Reno, NV, to Mojave, CA, 28:5:99 Stanislaus River, 28:1:3 Field observation report, 33:1:14 Film on tungsten, 29:2:44

Films, See Reviews
Fire versus watersheds, 31:11:253
First Century, The, 33:4:75
activities, 33:4:77

Mining Bureau established, 33:4:76 State Geological Survey established, 33:4:77 Flash flood, at Nelson's Landing, 28:3:51 Flash flood warning systems, 27:1:7 Floods, 24:2:48: 26:6:147;8:199 Flotation symposium, 28:12:283

Fluid "bubbles," 26:6:138
Fluorsper in California, 24:8:151
Fluorsper—threatening shortage, 24:8:150
Foothills fault system and the Auburn Dam, 31:8:176

Ford, R.S., 31:2:27:11:247 Foreign uranium for domestic use, 27:4:94 Forest Districts, California Department of Forestry, 32:8:115

Forest Practice Act and Rules, 32:8:115
Forestry activities and water quality, 32:12:275
Forrester, F., 24:1:8:3:44.46;4–5:86,93:8:110,115; 7:130,132,135:8:148,152;9:174;25:5:113

Fort Tejon, 1857 earthquake, 32:2:43 model map and photos of, 29:3:65;32:2:48 Fort Tejon earthquake model, 29:3:65

Fossil algae from eastern California rocks, 26:1:15 Fossil diatoms, photo of, 24:12:228 Fossil find, 28:11:242

Fossil leaf, *Platanus paucidentara* Dorf, photo of, 24:12:227

Fossil river beds of the Sierra Nevada, 32:7:143
Fossils, 24:12:227; 25:4:76,96; 8:182; 26:1:15; 2:46:5:102:7:156; 8:173,175,191,192,204;27:5:116;8:176
large fossil find, 28:11:242
Pterosaur, 26:8:182
State Fossil, 28:7:168

vertebrate fossils and the history of animals with backbones, 28:11:243

Fossils and the correlation of local sections, drawing of, 24:12:235 Fossils from the Franciscan Assemblage, Alca-

traz Island, 30:6:134

Fossils of the "Merced" formation, Sebastopol region, 27:8:175

Fossils...the living past, 24:12:227;31:8:186 Foster, E.L., 33:11:242; 12:262 Fox. W.W., 29:1:3

Fractures along northeast margin of the Salton Trough, Imperial County, 30:3:58

Franciscan Formation, 29:8:174 Franciscan rocks, 32:7:152 Franks, A.L., 24:10:183; 25:9:195 Freeman, W.H., and Co., 32:6:130 Free maps for schools, 25:6:122

12:283

Fremontia fremonti (Walcott), photo of, 25:4:95 Fresh water under the sea—in the Far East, 31:3:-58

Fresno Geological Society, 30:3:70
Fuel and energy dilemma, 25:12:281
Fuller, W.P., 26:9:207
Furnace Creek Wash, Death Valley, 27:10:219
FWS-NAGT field trip guidebooks, 31:5:123;33:-

### G

Galehouse, J.S., 30:1:3
Galileo gem guild, 28:3:57
Gallagher, K., 30:6:134
Galloway, A.J., 31:5:122
Galway Lake fault, 28:10:219
Gasoline prices, 29:10:238
Gastil, G., 24:4–5:95
Gause, J.W., 24:8:114
Gay, T.E., Jr., 27:5:218; 29:3:60; 30:7:146,158
Gem and Mineral Society displays, 24:8:149
Gem Pegmatites in San Diego County, 30:2:43

California mining review, 32:9:198 Quartz family, 32:8:175 radiation heat, 32:1:19 Geochemical exploration course, 27:4:74

Geochemical Prospecting techniques, 31:2:41 Geodes, 26:3:72

Geodetic survey map shows crustal movement, 27:3:70

Geodimeter fault movement investigations in California, 24:6:105 Geodynamics project, 27:10:238

Geographic names—colorful or offensive? 27:9:210 Geologic and engineering geology guidelines,

29:11:249
Geologic and tectonic ... Livermore earthquakes

of January 1980, 33:4:92 Geologic events, 25:1:22 Geologic features of Death Valley, 29:8:182

Geologic reactives of Death Valley, 28:5:182 Geologic hazards: 24:2:28; 27:2:27; 10:224; 11:254; 30:2:35,37;30:8:175

along coast south of San Francisco, 28:2:-27 Alquist-Priolo Special Zones Act, 27:1:7 Lassen National Park, 27:11:254

Santa Clara County, 28:10:224 summary of legislation, 28:1:11 Geologic hazards of Mount Rainier, 25:8:180 Geologic map of California, 31:3:89 new, 31:4:77

Geologic Mapping Program, 33:6:123 Geologic maps of Alaskan pipeline, 24:12:242 Geologic maps of Apollo 15 landing site published, 24:9:158

Geologic maps of Apollo 14 site available, 24:3:51 Geologic nomenclature, 32:11:235 Geologic puzzle, A, 30:8:189

Geologic reports, process and adequacy, 29:9:212 Geologic research update, 31:1:16

Geologic review process, 31:10:235 Geologic/seismic report guidelines, 27:5:111 Geologic setting (of the San Fernando earthquake), 24:4–5:69

Geologic story of Yellowstone, 25:6:140 Geologic structure in California: three studies with Landsat-1 imagery, 29:4:75

Geologic study of the Homestead Valley earthquake swarm of March 1979, 33:3:60 Geologic surface effects (of the San Fernando earthquake), 24:4–5:75

Geologic system, History of, 30:11:259 Geologic technician major at SCC, 29:9:214

Geologic time, 29:12:280
Geologic uncertainties of radioactive waste disposal, 31:10:234

Geological investigation of disposal sites for hazardous waste, 31:10:229

Geological look at Lake Tahoe, 24:7:128 Geological Society of America: (GSA) annual meeting, 24:10:195; 28:4:85

awards, 28:2:48 field guide for 1975 Cordilleran Section meeting, 28:5:99

guidebooks reprinted, 31:1:23 73rd annual meeting Cordilleran Section, 31:-1:16

Geological Society of Sacramento publications, 29:491

Geological Survey budget... environmental problems, 1972, 24:6:110 Geological Surveys, California State, 24:2:23

Geological Surveys, California State, 24:2:23
Guidelines, 32:8:162
Coological Surveys, California State, 24:2:23

Geologist and Geophysicist Act: 1973-1974 legislation, 28:1:17 rules and regulations under act, 28:2:40 violations of, 33:9:208

Geologist and Geophysicist Board, new appointees of, 31:7:150 registered and certified, 27:11:253 Geologist becomes Chancellor, 28:2:42

Geologist killed in trench cave-in, 29:8:181 Geologist moves east, 24:9:176

Geologists and environmental impact reports, 29:1:22

Geologists registration exam statistics, 29:7:152,-153 examination results, 32:4:66

Geologist's role in timber harvesting plans, 32:6:-

Geologists tackle pollution, energy problems, 28:4:85

Geologists urged to use plain English, 28:4:95 Geology, a key to resource and environmental problems, 26:2:42

Geology and Engineering Geology registration examination manual, 29:9:194 Geology and slope stability, 31:7:161 Geology and timber harvesting plans, 32:6:113 Geology at the shoreline, Topenga Beach, Los Angeles, 30:8:171

Geology for individual disposal systems, 25:9:-193,196,198. Geology for planning in Sonoma County, 33:12:-280 Geology for timber harvest planning, north coastal California, 30:9:195 Geology of California, 32:9:187 Geology of Elsinore and Chino faults, 30:10:236 Geology of Lake Tahoe Basin, 24:7:119, 128 Geology of Marin Headlines, 27:4:75 Geology of the Apollo 15 Moon landing site, 24:-11:220 Geology, seismicity: Environmental impact, 26:9:-214 Geomorphic provinces map of California, 33:2:40;9:185 Geophysical approach to locating Tertiary gold channels, 33:8:173 Geophysical Investigation Program, 33:8:171 Geophysical study method, 27:6:135 Geophysics in Engineering Geology: uses and misuses, 29:1:8 Geophysics, new building at CIT, 28:1:20 Geoscience Canada, 28:1:23 Geotechnical engineering degrees, 27:8:191 Geothermal: areas, 29:12:254 blowout, 29:1:13 conference, 25:5:98,117;27:8:190 field operations in 1971, 25:12:271 historical geothermal book, 27:4:95 regulations, 27:5:98 reports, 29:2:47 resources, 25:12:278 Surprise Valley, 27:12:271 water for heating, 29:4:74 well. 29:1:13 Geothermal conference, 25:5:117 Geothermal lands, 24:6:114; 9:173 Geothermal research grant, 25:12:283 Geothermal resources: circular, 29:1:18 development and use of, 28:2:26 potential in western states, 28:4:87 symposium, 28:2:26 The Gevsers, 24:9:162:32:10:226 Geothermal Resources Area, 31:7:151 Geothermal Resources Council: Rocky Mountain section, 29:11:257 special short course, 27:5:98 Geothermal resources, USGS circular, 29:1:18 Geothermal: state of the art, 30:5:115 Geothermal Steam Act of 1970, 24:4-5:89 Geothermal steam exploration permit, 24:9:173 Geothermal water for heating, 29:4:74 Geothermal well blowout, 29:1:13 Geotimes, 24:10:195 German, P.T., 33:5:110 Geysers, The. 24:8:145; 29:1:13 characteristics of, 31:7:154 geology and slope stability in, 31:7:151 geologic setting, 31:7:152 geothermal resources area, 31:7:151

history of development, 31:7:151

regulations, 31:7:152

well site safety, 31:7:162

wells abandoned, 25:3:86

Give a Hoot, Don't Pollute, 25:8:191

Glacial geomorphology, 30:22:250

Gilbert, G.K. photo of, 33:1:3

Given, J.W., 33:3:80; 5:110

Glacial erratics, 32:4:88

Glaciation, 29:5:109, 114

Glacier, 24:1:8

photo of, 24:10:194:25:9:216

Glaciers, 27:2:23, 10:236 Glaciers, a picture story, 27:2:23 Glaciers of California, 28:8:171 Glaciers of Mt. Shasta, 30:4:75 Glomar Challenger, 25:4:73,75,84;5:116;26:7:166 GOES Satellite launched, 29:2:37 Gold, 24:9:163;25:10:239; 26:6:146; 27:6:123;11:262 Gold American River dredge tailings, 32:7:150 California mining review, 32:9:198 fossil river beds, 32:7:143 Honey Lake mine, 32:5:112 prospecting, 25:10:239 Mercury-bearing metallic, 32:1:20 regulations, 26:6:146 Gold and fool's gold: which is which? 30:4:90 Gold and prospecting information, 26:10:239 Gold and silver 1975, 29:6:137 Gold find in California, 33:11:250 Gold, leaflet on, 26:6:146 Gold mine waste-a mineral commodity, 24:10:-196 Gold News, 31:1:15 Gold regulations, 26:6:146 "Gold Rush" of '79 reflected in filings, 33:3:50 Gold rush of the 1970s, 31:9:203 Gold soon to be legal commodity, 27:11:262 Goodier, R., 30:3:62 Good of Mother Earth, 24:10:199 Gould, G.E., 28:7:157 Governors Earthquake Council, 25:6:122 Graduate studies in environmental geology, 28:4:-74 Grant, B., 24:9:174 Grantz, A., 29:3:51 Gravel, 26:6:144; 11:255,271 Gravity Map, Nevada, New, 28:8:189 Gravity Map of California, 32:12:265 Gray, C.H., 24:2:36;29:4:95;28:11:261 Grav whale count, 26:8:194 GRC Rocky Mountain section, 29:11:256 Great Owens Valley earthquake of 1872, The, 25:3:51.55 "Great views" cause blindness in building, 28:4:88 Greenland, mineral exploration, 26:9:219 Greensfelder, R.W., 24:4-5:62;6:105;11:214; 25:3:55; 26:8:196; 27:8:188; 28:2:38 Grew, P. C., 30:3:50; 33:1:3 Griggs, G.B., 26:5:101,103; 32:4:67 Griscom, A., 27:7:161 Ground deformation, 33:2:29 Ground motion, 33:5:106 Ground rupture, 33:4:9,93;9:198 Ground rupture associated with faulting, Oroville earthquake of August 1975, 28:12:274 Ground water, 26:11:274;33:2:30 Ground water . . . California's priceless resource, 31:2:27 Ground water use in California, 31:11:247 Grouse Lakes area closed to cross-country vehicles, 25:11:259 Gruver, N.S., 31:10:243 GSA annual meeting, 24:10:195 GSA field trip guides, 32:7:157 GSA guidebook reprinted, 31:1:23 GSA meeting, 30:3:70 1975 Cordilleran Section meeting, 28:5:99 Cordilleran Section meeting, 32:3:50 GSA Penrose conference, 29:3:50 Guidelines: California Geology articles, 32:10:229 determining earthquakes, 28:6:136 geologic reviews, 32:6:117

preparing engineering geologic reports, 28:9:214
standard, 32:8:162
Guidelines for evaluating the hazard of surface
fault rupture, 29:5:106
Guidelines for geologic/seismic considerations
in EIRs, 30:1:13
Guidelines for uniform mining machine controls,
29:2:46
Guide to mineral laws updated, 34:4-5:92
Gulf of Celifornia, 24:3:45
Gustafson, C.D., 31:11:263
Gutenberg Fellowship awarded, 24:9:176
Guyer, A.G., 31:4:97

Н

Haas, J. E., 30:7:147 Half Moon Bay, 26:5:103 Hall, B.J., 31:11:266 Hall of gems and minerals, 31:9:219 Hall, Tim, 29:9:206 Hallstrom, C.L. 33:10:218 Halterman, J.A., 31:11:259 Hamilton, W., 31:10:223 Hammond, A.L., 29:11:254 Hammonton dredge field, 27:9:201 Hanks, H.G., 33:3:71 Hanna, G. Dallas, 24:1:2 Hannibal, L.S., 32:4:88 Harp, E.L., 33:5:102 Harris, A.D., 31:5:108 Hart, E.W., 27:10:227; 28:8:188; 12:274; 29:3:55; 8:-186:9:212;30:5:111;10:224;31:3:55; 10:236; 12:296; 32:2:46:33:3:68:4:88:7:147:9:196 Hauge, C.J., 24:8:138; 9:169,171; 11:203, 216,222; 25:7:147;30:9:202;32:6:120 Hawaii. 26:5:124 Hawaiian Island, 27:1:9 Hawkins, H.G., 32:10:222 Havden, N.A., 30:3:58 Hazardous excavations, 26:7:247,255 Hazardous waste, 31:10:229 Hazzard, J.C., 28:7:150 Healey, D.L., 27:7:161 Heat, 32:1:19:10:226 Henderson, G., 26:11:280 Henn, Winfield, 25:9:208 Herbert, A.J., 28:5:106 Hewett, D.F., 24:4-5:95 Higgins, C.T., 28:10:236; 33:12:263 High ground accelerations from earthquakes. 27:9:195 Hildebrand, R.T., 31:12:282 Hill, M.L., 27:12:278 Hill, M.R., 24:4-5:59,94,145,25:2:40;3:51;7:163,165;9:-212: 26:1:3: 27:2:23: 9:194: 28:8:171: 29:7:154: 30:4:75: 31:1:10 Hill, R.L., 28:10:219;11:261; 29:6:134; 31:5:140; 33:3:-80:5:108 Hilton, R.P., 29:5:114 Historic earthquakes, effects in Ventura County. 31:5:103 Historic tunnel at Mussel Rocks, 28:1:18 Historical books on mining geology reprinted, 27:12:287 Historical geothermal book, 27:4:95 History Bookshelf (See Reviews)

History of coal in California, 29:9:202

History of geologic system-period terms, 30:11:-

Hodgson, Susan, 28:12:284; 29:3:70; 7:162; 11:256;

11

30:2:39;3:61;6:133; 31:1:22;7:162 Homestake Mine fire, 28:10:230 Homestead Valley

earthquake sequence, 33:5:110 earthquake swarm, 33:10:222;33:1:11; 3:60

faults in Pipes Wash, 33:3:65 field observations, 33:5:107 geologic study, 33:3:60 ground motion, 33:5:106

Johnson Valley fault, 33:3:65 Landers area, 33:1:18; 5:106

source of seismic energy, 33:5:108 surface cracking, 33:1:12

surface faulting, 33:3:62 thermal survey, 33:1:20

water tank "seismoscope," 33:5:107

Homestead Valley earthquake, 33:1:11;3:60;5:106,-110

Honey Lake, 32:5:106 Honey Lake mine, 32:5:112

Honey Lake seismicity, 32:7:139 Hospital Safety Act, 30:10:224

Hospital sites for seismic safety, 27:5:110;11:262 Hot water. The search for, 33:12:263

Housner, G.W., 27:6:139 Howie, R.A., 1971, 32:1:19

Huckaby, L., 33:11:242

HUD project, 24:4-5:85 HUD-State study, New, 24:3:42

Huffman, M.E., 26:6:135; 26:10:242; 30:9:195,203; 32:6:115

Humboldt State, See grant, 25:8:178

Hunter, R.B., 26:1:17 Huston, M.M., 33:10:218

Hutton, L.K., 33:5:110

Hydrographic Surveys, southern California, 26:5:-120;6:136

Hydro-lab projects, 26:8:194

Hydrologist, 25:9:211 Hydrology, 28:4:86

Hydrometallurgy symposium, 25:12:291

IAEA Symposium, 26:12:315 Ice Age chronology, 30:11:250

Ice Age geomorphology middle fork San Joaquin River, Madera County, California, 30:11:249

Importance of choice, The, 30:10:233

Incinerator, 29:2:44 Income from 1975 Mineral Operations, 29:4:87 Index to California Geology.

1971, 24:12:243 1972, 25:12:287

1973. 26:12:311 1974, 27:12:285

1975, 28:12:285 1976, 29:12:285

1977, 30:12:283 1978 31-12-293 1979, 32:12:277

1980, 33:12:281 Index to Geologic Atlas of California, 32:10:231 Index to graduate theses: Dissertations on Cali-

fornia Geology 1973-1974, 31:2:33

1975-1976, 31:4:90 1977-1978, 33:7:158

Index to Mineral Information Service, 31:3:59

Indians, 29:12:273 Industrial mineral map, Nevada, 27:1:12 Influence of geologic hazards on legislation in California, The, 30:10:219

discussion of the paper on, 30:10:222 Infrasound for earth studies, 27:1:12

Ingram, S.H., 27:3:57 Inside California Division of Mines and Geology. 33:4:75

Instrument network detects largest creep, 25:3:68 Intaglio, destroyed on purpose, 29:3:68 International Congress meetings, 32:4:66 International nautical chart, 29:2:40

International society for rock mechanics, 26:8:195 International Solution Mining Symposium, call for papers, 33:8:170

International tailing symposium, 31:5:122 Intracanyon lava flows, 31:4:31

Inyo county, 31:4:81 Inyo Independent, 25:3:51

lone area maps, 29:2:28 Iron 200, 28:10:222

Irrigation principles, Basic, 31:11:263 Isla Vista, sea cliff erosion, 28:6:140

I was there, 27:3:57

Jackson, E., 31:8:174 Jackson, E.L., 30:12:278 Jackson, T., 25:10:209 Jade exhibit, 31:9:198

Jenkins, O.P., 26:7:151; 33:2:36,40; 4:84 Jennings, C.W., 29:5:118;28:7:161;27:7:161;31:4:77; 33:6:123

Johnson, C.E., 33:5:110 Johnson, R.E., 32:4:67

Joint Committee on seismic safety report, 27:6:-122

Jökulhlaup, 29:7:154

Juniper uranium mine, 31:9:199 Junk auto incinerator, 29:2:44 Jupiter effect, 29:4:82

Jupiter's atmosphere, 28:8:189

Kahle, J.E., 24:4-5:75;11:216;25:3:55; 28:5:98; 31:5:-120:33:9:195

Kaliakin, N., 33:10:218 Kaliser, B.N., 28:4:88

Kamb, Barclay, photo of, 25:8:190

Keaton, J.R., 30:8:177 Keaton, R.T., 30:8:177 Keefer, D.K., 33:5:102

Keeping earthquake hazards down, 24:1:19

Kelley, F.R., 31:2:47 Kellogg, H.H., 31:3:63

Kennecott Copper Corporation, 26:9:218

Kennedy Mine, 31:3:72

Kennedy, M.P., 26:2:27;29:5:119;31:5:122;32:10:217

Keystone Mine dedication, 24:9:175 Kiessling, E.W., 31:5:103: 32:5:111 Kilauea volcano, 26:5:124

King, L.C., 27:8:170 Klamath Mountains, 24:3:49

Klamath River geology, 31:5:108 Klamath River log. 31:5:112

Kline, E.J., 24:8:151 Koenig, J.B., 24:2:38; 31:8:171 Kohler, S.L., 33:9:193 Kovach, R.L., 30:7:158

Krohn, J.P., 29:10:224; 30:6:136; 32:1:8

Kuhn, G.G., 32:3:58

LaBrea tar pits, 24:12:229

La Gesse, H.P., 29:2:30

Laguna Beach, Bluebird Canyon landslide, 32:1:5 Lake:

Owens Lake shoreline deformation, 28:5:111 sediments record prehistoric earthquakes, 28:4:83

Lake Merced, 27:8:171

Lake San Benito, 26:7:151

Lake Tahoe, 24:7:117;10:183

Lake Tahoe basin environmental setting, 24:7:130

Lake Tahoe road log, 24:7:128

Lake Yosemite and Yosemite Valley, 30:11:243

Lakes, 26:7:149,151

Lakes, real estate, 25:9:204 Lamar, D.L., 28:8:170

Land information program, 26:2:43

Landmarks, 27:1:10

Land review withdrawn, 33:6:140 Land subsidence, 24:8:148;27:10:233

Land subsidence: parts of California are sinking. 29:3163

Land use example, 26:6:144

Landers area Magnatometer survey, 33:1:18 Landsat-1 imagery, 29:4:75

map showing distribution, 28:4:84 Landslides:

Big Sur, 25:6:127

Bluebird Canyon, Laguna Beach, 33:9:202

chemical stabilization, 27:5:99 Coast Highway 1, 28:2:34

descent of man

Eel River area, 30:9:204

eye-witness geology, 24:3:48

Fullerton area, 33:9:205

Harbor and Brea Boulevard, Fullerton, 33-9:205

Hoxie Crossing area, 30:9:207 Los Angeles area, 32:1:5

Mount Diablo, 25:6:136

prediction, 25:6:136 Pt. Mugu, 26:5:115

Redwood Creek Basin, 32:6:132

seismically triggered, 24:4-5:80 short record of, 25:6:137

Sonoma County, 26:10:242 survey of, 33:5:102;9:194,202

Thornton Beach and Mussel Rock, 28:2:34 Wrightwood mudflows, 32:8:136

Landslide survey, 33:5:103

Landslides, potential in the United States, 29:10:-

Landslides-the descent of man, 29:7:145 Large fossil find, 28:11:242

LaRue, Scarlet, 27:8:183 Lassen National Park, 24:8:145; 27:11:254

Lassen Volcanic National Park, 33:5:101 Las Vegas to Death Valley guidebook, 29:8:190

Latady mountains, Antarctica, 24:1:10 Lauve, L., 25:4:75 Lava fills, 26:5:124

Lawson Adit-60 years later, The, 29:4:92

Lead in 1975, 29:6:137 Learned, E.M., 24:8:149;26:11:281;31:9:198 Learning to live with earthquakes:

...seismic safety in California, 30:7:162 Lee, T.C., 33:1:14

Leeds, D.J., 27:7:161 Leeson, E.R., 25:9:211 Left-lateral east trending faults in the Alabama hills. 25:3:62

Legal guide for California prospectors and min-

Addendum, 24:1:13 address changes, 24:1:16

Agency changes, 24:1:16 notice to holders, 24:1:13

Legal impediments to metal recycling, 29:2:34 Legal issues in water conservation, 31:11:268 Legislation:

Alguist-Priolo Special Studies Zones Act, 28:-9:212

earthquakes, 28:2:37

Summary of 1973-1974, 28:1:11

Summary of 1975-1976, 30:2:37 Uniform Building Code, 28:2:26

Leighton, F.B., 28:8:178

Leivas, E., 30:9:212;32:10:210;12:267;33:11:240

Leonard, R.W., photo of, 29:1:21

Letter of the Secretary for Resources, 29:3:60 Letter to the Editor, 24:4-5:58;7:131;8:153; 25:2:46;-

4:94,95,98; 7:166; 9:212; 12:286; 27:6:143; 9:214;-28:7:146; 29:7:166; 8:181; 30:9:216; 32:4:88; 33:-12:283

Leviathan Mine

revegetation of acid spoils, 33:1:8

Licari, G.R., 26:1:15, 8:178

Lichen indicator of copper mineralization, A, 31:9:-213

Life through geologic time, 28:11:260

Lignite symposium, 26:9:216

Lime industry in California, 29:10:219

Lindgren, E.M., 33:11:242

Liquefaction potential in urban San Diego, 32:10:-217

Listening to earth's crust, 28:3:58

Little Lake, Inyo County, California, 31:4:81

Little Walker volcanic center, evolution of, 28:5:-106

Livermore, N.B. Jr., 24:2:26

Livermore earthquakes of January 1980, 33:4:88,-

Living glaciers of California, 28:8:171

Living in earthquake country, 30:1:3

Lix, R., 31:11:253

Lloyd, J.C., 33:11:241

Lo, W.Y.C., 31:7:170; 32:1:22

Locating a lode mining claim, 33:10:234

Locating a placer mine, 33:10:233

Lone Pine Mint, 30:12:286

Lone Star Cement Corporation, 24:9:161

Long Beach-Compton earthquake, 26:3:53

Lookout-city on the mountain, 29:11:252

Los Angeles, 27:4:90;29:12:267;2:42;4:82;5:105 Los Angeles aggregate report, 30:2:26

Los Angeles, city of, 32:4:82

Los Angeles County, copper leaching at Emma

mine, 28:8:184 Los Angeles Museum of Natural History, 24:12:-

Lousetown area, 24:8:145

229

Low elevation glaciation in northern California,

Low magnitude earthquakes, high ground accelerations, 30:9:212

Low-pollution auto fuel, 28:8:188

Low-pollution mineral extraction processes tested, 29:11:255

Lowman, P.D. Jr., 29:5:75,96

Loyd, R.C., 31:3:69; 33:9:192

Lublinite, variety of calcite, 27:9:205

Lydon, P.A., 29:5:114

Magee, M.E., 30:3:58

Magnetic activity, 26:5:121

Magnetic atmospheric storm line found, 28:5:121

Magnetic declination, map of U.S., 29:2:41

Magnetic field measurement technique, 33:1:19

Landers area, 33:1:18 Magnetic rocks, 32:5:91

Magnetometer survey, 33:1:18

Maimundar, H.H., 30:10:237

Major rare intaglio destroyed on purpose, 29:3:68

Malacologists Western Society, 25:2:42

Maley, R.P., 29:2:30

Malhotra, R., 29:9:195

Malibu area geologic map, 25:1:23

Mammoth Lakes earthquake, 33:9:194

Managua earthquake, 26:9:225

Manfred, C., 30:7:158

Manganese, an experiment in geochemical pros-

pecting technique, 31:2:41

Manix Fault Zone, 30:8:177

Man-made Archipelago, 31:1:22

Man-made diversion of Furnace Creek Wash,

Death Valley, 27:10:219

Mann, J.F. Jr., 29:12:267 Manpower training programs, 26:9:220

Manson, M.W., 33:9:192

Map reviews. See Reviews

Map Sheets, California Division of Mines and Ge-

ology, See CDMG Publications

aeromagnetic surveys, 32:5:91 base map of U.S., 27:1:16

bouguer gravity, 33:8:177

California geologic map, new, 32:4:83

earthquake epicenter map update, 32:7:139

epicenter map, 32:2:27

faults and quake centers, Monterey Bay,

27:1:13

Geodetic survey, 27:3:70

Geologic Map of California, 33:2:41 geomorphic provinces, 33:2:41

industrial minerals of Nevada, 27:1:12

metric, 27:4:95

Monterey Bay, 27:1:13 Relief Map, 33:2:41

San Francisco Bay Area, 25:2:42

Southern Cascade Range (WA), 27:1:12

Special studies zones, 3:68

Special studies zones maps, 28:8:188; 29:8:186;

30:3:69;31:3:55;33:4:83;9:187

topographic, 27:1:17 topographic, contour, 32:6:131

World earthquake, 27:10:231

Maps for Alaska, "All Metric," 26:7:167

Maps show recently active breaks on San Andreas...faults, 24:6:104

Marble Cone Fire, 30:12:267

Marin headlands, 27:4:75

Marine geology, USGS open-file report, 28:4:91

Marine geophysical data, 31:1:15

Marine minerals, 29:2:35 Mariners beware, 25:70:160

Mass wasting altering moon's surface, 24:3:50

Mathias, K.E., 31:11:261

Matthews, R.A., 24:2:34;7:128;10:183;26:1:3,8

Mayfield, J.M., photo of, 24:2:26

Medal for palynology, 26:3:174

Medicine Lake Highland-Lava Beds National Monument, 24:8:143

Meehan, J.F., 26:2:32

Meeuwig, R.O., 33:1:8

Memorial, See Obituaries

Mendocino, 29:1:3;10:232

Mendocino County, 30:2:27 Meneely, R.J., 33:10:218

Mercalli intensity scale, modified, 29:3:57;32:2:36

"Merced" Formation, 27:8:175

Mercury, 24:8:152;9:159,166,174,178; 26:11:279

Mercury-bearing metallic gold, 32:1:20

Mercury in San Francisco Bay..., 24:9:174

Mercury in soils across the U.S., 24:8:152

Mercury, map, 28:4:89

Merit award, 31:4:97

Mescal Range, 27:7:162

Metal pollution, 26:6:142 Metallic ores, 24:4:58

Metals, 24:4:58

Metals - An endangered species? 30:10:230 Metals identified-wastepaper, plastic, 32:12:275

Meteorite fall, 26:12:307

Methods of forecasting volcanic eruptions, 24:8:-

141

Metric system, 26:7:167; 8:195

Metric system guide, 27:8:190 Metric system of measurement, The, 30:5:114

Mexico, Oaxaca, 32:4:80

Microearthquake activity in the Rocklin-Penryn

Pluton west of Auburn, California, 30:6:140

Microearthquake recording systems, 30:1:16

Microfossils, 26:1:15;8:173,175,191,204; 10:240 Mileti, D.S., 30:7:147

Miller, C., 28:1:18

Miller, R.V., 32:1:5;9:186

Mine drainage monitored, 26:9:217 Mine map repository, 29:12:280

Mine safety, 26:11:282;12:306

Mine tailings dam, 29:3:64 Mine waste banks, 27:1:18

Mined-land reclamation, 33:4:74

Mined-land reclamation.

Leviathan Mine, Alpine County, 33:1:8-10 revegetation of untreated acid spoils, 33:1:8

Mineral and energy conference, 27:10:230

Mineral commodities of California, 32:12:298

Mineral data summary (1975), 29:6:139

Mineral deposits, 31:10:228;33:12:280 Mineral exhibit closed weekends, 27:5:109

Mineral extraction processes tested, 29:11:255

Mineral in Trinity County, 26:11:281

Mineral industries developments, 27:1:15 Mineral industry of California, yearbook, 31:1:23;

32:7:138

Mineral industry of California, The, 1970. 24:3:53

1973, 28:2:42

1976, 30:5:110

Mineral Information Service, 24:2:22 Volume 1, Number 1, 33:2:36

Mineral Information Service Index, 1968-1970, 31:3:59

Mineral laws of the Americas updated, 24:4:92

Mineral marketing, 24:4:58; 26:3:71

Mineral materials, 29:9:216 Mineral museum jottings...Jade exhibit, 31:9:198

Mineral operations, Income,

1970, 24:3:44 1973, 26:9:206

1974, 29:2:39

1975, 19:4:87

Mineral problems publicized, 29:2:45

Mineral production in California: 1900-1970. 180:26:3:70

1900-1971, 24:1:3;3:43;9:157,173

ΛI

1969, 24:4-5:70;25:2:70;4:90;10:219 1970, 26:3:70 1971-1973, 27:6:129 1972, 26:4:90 Mineral production in California, 27:6:128; 32:9:199 Mineral production 1969, 24:1:3 1968-1970, 24:1:3;3:43;9:180 gold, 24:1:3 Mineral resources and public lands, 33:5:128 Mineral resources terminology, 27:10:234 Mineral rights, rules and regulations, 33:11:249 Mineral strength of China, 29:9:205 Mineral supply and demand 1964-1973, 28:12:283 Minerals, 25:8:187; 33:8:187;10:219 California mining review, 32:9:198 dendrite mineralogy, 32:10:225 fossil river beds, 32:7:143 gem deposits, 30:2:242 gems. 32:1:19 gold, 32:1:20;5:112;7:143,150;9:198 limestone and dolomite, 27:7:166 loellingite and black vesuvianite, 27:10:224 lublinite, 27:9:205 manganese, 27:9:211 Quartz family, 32:8:175 serpentine, 32:10:230 uranium recovery, 32:4:82 Minerals and energy conference, 31:4:97 Minerals awareness test, 29:4:85 Minerals Conference, 33:2:26 Minerals dilemma, 30:2:45 Minerals, general, 26:6:138,141,145; 9:206,215; 10:-248:11:278 Minerals program, CDMG, 33:9:191 Minerals strength of China, 29:9:205 Miners attention, 32:5:90 Miner's friend, The, 29:1:21 Black Diamond, 33:3:55 Eagle Mountain Iron Mine, 33:3:69 Empire Mine, 33:3:58 Leviathan, 33:1:8 Mines Bureau to encourage mineral education

66 Mining, 32:5:90;7:143,150;8:168,175 Mining chart of, 24:9:173 coal, 33:3:57 conferences, 33:2:26

Mines Bureau to release key data by phone, 29:3:-

chart of, 24:9:173
coal, 33:3:57
conferences, 33:2:26
Death Valley, 29:3:60
debris, 33:1:5
gold diving, 33:11:247
hydraulic, 33:11:247
laws, 33:11:251
machine controls, 29:2:45
miner's friend, 29:1:21
Mining activity in California - 1970, 24:9:159
photos of, 24:9:160

research, 24:7:118

placer, 33:8:175
Mining and Geology Board, 29:3:61;7:146:12:266
Mining and Geology Board,
new members, 24:7:136
news, 33:5:93
seeks input, 29:12:266
summary of activities, 32:3:60

Mining and minerals arsenic, flourine, selenium, 28:3:59 CDMG display, 28:8:143 copper leaching at Emma Mine, 28:8:184 in national forests, 28:7:157 metals from scrap, 28:7:166
mine safety, 28:8:181
mineral consumption rate, 28:3:58
mineral terms defined, 28:3:60
minerals policy needed by U.S., 29:2:66
mining engineers, 33:1:2
new laws, 28:12:282
production in California, 1973, 28:2:43
production in California, 1974, 28:3:81
role in state incomes, 28:3:62
Sacramento County aggregate, 28:3:57; 7:146
sulfur from coal, 28:8:187
summary of legislation, 28:1:11
Mining Bureau reports, California and Washing-

Mining Conference, 33:2:26 Mining dump in an upland-creek, 33:1:5 Mining Engineers, 33:1:2 Mining equipment-scale models, 29:8:184

ton, 1889-1891, 30:2:42

reports of 1881, 29:12:281
Mining forecasts and development, 28:9:215:
Mining geology, historical reprints, 27:12:287
Mining hydraulic debris, 33:1:4
Mining in Death Valley, 29:3:80
Mining in National Parks, 30:2:41

Mining law changes, 24:1:13
Mining operations on federal lands, 24:7:135
Mining regulations
California, public hearing, 27:11:259
proposed by U.S. Forest Service, 27:11:21

proposed by U.S. Forest Service, 27:11:259 Mining, waste discharge requirements, and water quality, 26:10:231 Minority support, 28:367

Miocene biostratigraphy symposium, 26:2:41 Moaning Cave, 28:9:195 Moar, R.R., 33:7:148; 11:242 Mobile homes in California, 33:10:225 Model for the origin of Sierran granites, 27:1:3 Model ordinance for seismic safety, 27:10:231

Model ordinance for seismic safety, 27:10:231
Modern grading codes, projects developed under, 32:1:8
Modoc Plateau, 24:8:145

Modoc Plateau, 24:8:140
Mojave desert, 29:6:123; 33:5:106
Mojave desert province, 32:3:53; 11:235
Mono Lake–Bishop volcanic area, 24:8:145
Mono Lake geothermal wells abandoned, 25:3:66
Monte Bello Ridge Mountain study, 27:8:183
Monterey, 26:5:103
Monterey and Half Moon Bay earthquake table,

Monterey and Half Moon Bay earthquak 1836—1941, 26:5:108 Monterey Bay, 27:1:13; 32:3:51 Monterey submarine canyon, 30:5:112 Moon's orange soil, 26:8:140 Moon's surface, 24:3:50,51 photo of, 24:51 Moore, R.D., 28:3:62 Moratto, M.J., 26:2:46

More efficient mineral recovery needed, 29:2:36 Moreno, J.G., 31:7:170; 32:1:22:11:253;33:4:88 Morton, D.M., 24:4–5:81; 26:1:3,9; 12:287;31:7:171; 32:6:136

Morton, P.K., 33:9:191;10:219
Mount Diablo coal district, 31:12:296
Mount Diablo coalfield, History of, 33:3:51
Mount Rainier, Geologic hazards of, 25:8:180
Mount Rainier glaciers, 27:10:236
Mount Shasta, 24:8:143
Mount Shasta,
August 1978, 32:2:27,38

August 1978, 32:2:27,38 glaciers of, 30:4:75; 9:216 seismicity, 32:7:139 thermal springs, 32:2:38

Mount St. Helens, Washington, Volcanic activity, 33:8:143:9:208
Mount Tallac, 24:7:117,123,128
Mount Wilson quadrangle, 30:2:35
Mountain Pass area, 27:7:147
Mudflow/debris flow damage, 32:1:8
Mudflows, 26:6:12732:1:8
Multiple land use, 26:6:144
Museum note, 28:10:236; 30:2:43:4:90
Mussel Rock
historic tunnel, 28:1:18
landslides near, 28:2:34
Mustant, D.A., 30:1:3
Muston, V., 28:4:74

## Mc

McCloud Limestone, 30:6:123 McCullough Range, 26:7:169 McJunkin, 32:4:36:8:170:12:267:33:1:11:9:194 McKelvey, V.E., 27:3:71 new USGS Director, 25:2:43 McNey, J.L., 32:10:222 McWhirter, J., 33:1:18 McWilliams, J., 32:9:198

# N

Nakata, J.K., 29:6:123

Name change, 24:2:22 NASA Landsat (formerly ERTS), 32:10:220 National Atlas available, 24:4-5:94 National cartographic information center, 27:10:-National conference on earthquake engineering, 25:5:117 National forests, prospecting and mining, 28:7:157 National Oceanic and Atmosphere Administration, See NOAA National Ocean Survey, See NOS National registry of natural landmarks, 27:1:10 National resource and land information program, 26:2:43 National Science Foundation, See NSF National Science Foundation, fellowships, 28:1:-2:3:67 National Sea Grant Program, 25:2:44 National shoreline study, 26:2:49 Nation's energy resources, 25:12:283 Natural gas field discoveries in 1976, 30:6:133 Natural landmarks registry, 27:1:10 Natural outdoor volcanic lab in Alaska, 32:5:81 Natural tar seeps and asphalt deposits, 31:8:163 Nature's gems improved by radiation heat, 32:-Near-surface fault detection by magnetometer. 27-12-274 Necrology, See Obituaries Negit Island, 26:2:44 Nelson, W.T., 29:11:249

Network will aid study of earthquake response, 25:8:176 Nevada, 26:3:75;7:169;9:225; 26:51,99 Director, 27:6:139 field trip from Reno to Mojave, CA., 28:5:99 flash flood at Nelson's Landing, 28:3:51 Geology and Mines Agency, 26:9:225;26:5:99

Nelson's Landing, NV, flash flood; 28:3:51

industrial Mineral Map, 27:1:12 issues new state land use map, 26:7:169 rock correlation charts, 27:6:143

Nevada Bureau of Mines and Geology new mining laws, 24:9:175 zeolite minerals find new markets, 26:3:75

Nevada regulates radioactive material, 25:9:210 Nevada's first woman blaster, 25:7:164 New and revised Special Studies Zones Maps. 31:10:242:33:3:68

New books, See Reviews New Editor, 30:11:242

New geologic map of California, 31:4:77 New molecules found in Jupiter's atmosphere,

28:8:189

New "Picture Maps" for California, 30:12:266

New State Geologist, 31:3:72; 4:75

New world earthquake map, 27:10:231 Newport-Inglewood structural zone, 26:3:60 *Newsbeat*, July 1971, 24:9:173 Nickel and Cobalt in California, 31:12:259

Nickel, new method for detecting, 24:8:115 1979 Annual Report–State Mining and Geology Board, 33:5:118

1979 Mining review, 33:10:219 1976–1977 California Mining Review, 31:9:206 1972–1973 mining activity, 26:291

1906 ground rupture, 33:4:93 Nisqually Glacier on Mt. Ranier, 24:1:8 NOAA:

Apollo-Soyuz Mission, 28:1:21
Atlantic Ocean basin explored, 27:12:17
atmospheric carbon dioxide, 27:10:238
atmospheric data, 26:4:96
atmospheric pollutant, 28:3:66
diving manual, 28:10:277
early cartographic engravings, 25:2:26
earthquake instrument array, 26:1:14
energy waste and atmospheric pollutant, 28:

global tectonics, 26:7:165 office of marine minerals, 29:2:35 polar magnetic activity, 26:5:121 satellite communication, 26:7:164 Second Anniversary, 26:2:44 27:19:12,14:27:491;27:5:114;27:9:211

second international chart, 29:3:61 NOAA Week, 25:1:18; 2:26,44; 3:68; 5:115; 6:138,7:-160;8:176,178

Noble, D.C., 28:5:105

Non-polluting lead production test, 33:11:258 Normark, W.R., 32:4:86

North Coastal California, 30:9:195

North Lake Tahoe Cinder cone sewage disposal site, 24:10:183

North Pacific sea bottom, 25:8:178

Northeast Pacific international nautical chart, 29:2:40

NOS charts, 26:5:120

NSF Grant to study dynamics of river systems, 29:3:68

NSF international travel grant, 27:4:91 Nuclear energy, radioactive waste, 28:4:82 Nuclear fuel, 29:1:23

Nuclear industry, 1971, 26:8:189

Nuclear power, See Atomic energy Nuclear power plant regulatives, 25:5:116

Nuclear power plant site amended, 25:5:118 Nuclear project, 25:8:189 Nuclear safety guides, 25:8:189 Nuclear waste, disposal, 26:4:79:8:200

methods of storage, 26:4:85 radioactive waste products, 26:4:84

reactors, 26:4:80 Nuclear waste symposium, 29:6:122 Nymboida story, The, 29:6:140

# 0

Oakeshott, G.B., 24:2:23; 4–5:69; 11:217; 25:3:55; 5:-117;26:1:1,3; 10:3:55; 27:7:146; 28:5:98; 33:4:75,92; 12:266

Oat Mountain, Map Sheet 30, 33:12:267 Obituaries:

Allison, Edwin C., 24:4-5 95 Bandy, Orville L., 26:10:245 Byerly, Perry, 31:12:286 Campbell, lan. 31:4:96 Cutler, LeVern W., 25:9:211 Hanna, G. Dallas, 24:1:2 Harris, William L., 26:10:245 Hazzard, John Charles, 26:7:150 Hertlein, Leo George, 25:3:50 Hewett, Donnell Foster, 24:4-5 95 Patrick, Laura M., 25:5:98 Pecora, William T., 25:9:211 Smitter, Yvor H., 31:3:50 Stone, Richard O., 31:9:198;10:222 Symons, Henry H., 29:4:87 Thalmann, Hans E., 28:6:122 Tsuchiva, Stanley T., 25:7:146 Williams, Howel, 33:8:170

Williams, 10wel, 33.6.146
Woodhouse, Charles Douglas, 29.4:86
O'Brien, Lucy, retired, 24:2:39
Obsidian Buttes area, 24:8:146
Ocean currents, 26:2:44:496;5:119
Off-highway vehicle law change, 29:6:133
Off-highway vehicle registration, 25:11:258
Office of Appropriate Technology, (OAT), 30:3:65

Office of Emergency Preparedness, (OEP), 25:8:-

Office of Strong Motion Studies, 32:4:77 Official San Francisco history of 1906 quake, 24:11:217

Off-road permit procedures revised, 29:6:133
Off-road vehicle, See ORV

Off-road vehicle effects on Mojave desert, 29:6:-123 Offshore:

snore: California Mining Review 1977–1976; 32:9:198 geology, 31:4:95

geophysical surveys, 26:5:118 oil and gas; 26:11:279;282;29:1:18 Offshore California oil estimated, 30:3:62

Offshore California oil estimated, 30:3:82 Offshore geophysical surveys, 26:5:118 Offshore leases, 29:5:117

Offshore oil, 27:10:232

Offshore safety guidelines, :3:64 Safety report, 26:6:142

Offshore seismic reflection data, 30:11:242

Offshore surficial geology of California, 29:11:262
Oil and gas; 28:4:98;6:141,143;9:216;7:249;12: 306;
28;3:59,66;10:222,29:2:38;4:95;11:256

Oil and gas development in Santa Barbara Channel, 30:4:91

Oil and gas domestic exploration program, 27:6:140

Oil and gas pamphlets, 27:1:13

Oil development of Santa Barbara channel unit, 27:9:203

Oil, gas, and geothermal field operations in 1971, 25:12:271

Oil shale prototype leasing program, 27:4:92 Okamoto, S., 24:11:222

"Old Faithful," 25:8:140
Old letters requested, 28:1:14
"Olde Tyme" nonsense, 30:4:92
Oldest guide to gold region of California, 24:7:131
Oldest rocks are older than ever, 29:7:161
Olenellus fremonti, Walcott, 24:12:239

Olsen, P.G., 28:6:123
100 years ago..., 33:5:115
O'Neill Ranch, Orange County, photo of, 24:2:40
Open-file releases, See CDMG Publications/
USGS Publications
Open-pit mine development, 26:9:217

Orange County, new map of, 24:1:20
Orange County, sand and gravel in, 26:11:255,271
"Orange soil", 26:6:140
Organisms preserved in one layer of sediment, drawing of, 24:12:229
Origin of desert varnish, 31:3:58
Origin of Lake Merced, 27:8:171

Origin of Lake Merced, 27:8:171 Origin of Sierran granites, 27:1:3 Oroville earthquake, 28:12:277 Orr, R., 33:10:218 Orthophotoquads, 26:7:168 ORV monitor, 28:1:21

Outstanding California secondary-school earth science teacher, 24:11:223

Outstanding earth science teacher, 1972, 25:7:164;10:218

Owens Lake, shoreline deformation, 28:5:111 Owens Valley, 24:1:2;25:3:56 Owens Valley earthquake, 25:3:51;5:115

### P

Pacific Fire Rating Bureau, 24:11:222
Pacific hot spots, 31:8:174
Pacific Ocean seamounts discovered, 26:5:120
Page from history, A. 33:6:133
Paleosols and faults, 29:11:257
Palmdale bulge, 29:8:171
Palmdale "Bulge"—a geological puzzle, 30:8:189
Palmdale "Bulge" evaluation, 29:7:153
Palmdale "Bulge" update, 30:8:187
Palygorskite found, Puente Hills near Pomona, 26:11:280
Panamint—city of silver, 28:12:278
Panamint Valley crater, 31:7:172

Panamint Valley tectonism, 28:5:112 Parke, D.L., 28:6:132; 10:236; 31:3;69; 7:170; 8:183; 32:3:62:4:87;6:133

Parker, D.R., 33:1:20 Parkfield, crustal movement studies, 28:9:202 Parton, J.M., 33:10:218

Paschall, R.H., 30:2:45 PCB in water resources, 26:4:96 Peccary, 26:8:192

Pechmann, J.C., 33:3:60:5:106,110 Pegmatite minerals, More, 30:2:44 Pelgren, D.E., 31:11:258

Pennsylvania survey flood damage, 25:12:270 Penrose conference, 29:6:133 Penrose medal, 26:1:16; 28:2:48

People vs. County of Kern, 5 civil/No.2200,27:8:170 Pestana, H.R., 25:8:187 Pestrong, R., 25:2:27; 29:7:147

Peterson, D.H., 31:1:16;2:33; 32:5:111 Peterson, M.N.A., 25:4:76 Petrography, 33:5:101

Petroleum and natural gas, 31:10:228 Petroleum Engineers, Society of, 28:9:206

Λl

P.G. & E. withdraws application to build Pt. Arena Nuclear Plant, 26:4:89 Phelps Dodge Corporation, 25:1:10 Phosphate deposit, 29:12:275 Photo biography of Nisqually Glacier on Mt. Rainier, 24:1:9 Photographic record of change, 32:10:211 Physical testing of soils for urban development, 30:11:254 Picture maps for California, 30:12:266 Pierzinski, D.C., 32:7:139 Pigs, fossil, 26:8:192 Pilot study, A, 32:10:217 Pine Mountain, 29:12:275 Pinpoint "melting spot" origin of Hawaiian Islands, 27:1:9 Pinto Basin and Salton Creek areas, 24:8:146 Pipeline impact on Alaska minerals, 29:3:69 Pipeline operations, 26:9:207 Pipeline seminar, First, 32:3:50 Plastic debris on Alaskan Island, 26:7:166 Platanus paucidentata, Dorf, See Fossil leaf

Plate tectonic history of California Cenozoic, 32:9:192 Mesozoic, 32:9:190 Paleozoic, 32:9:189 Precambrian, 31:9:186 Plate tectonics—its influence on man, 31:10:223 Platform for tsunami scientists, 27:4:91

Plate tectonics, 26:7:165;9:222

Platinum, 26:9:219
Pleistocene glaciation in Canyon Creek Area,
Trinity Alps, 29:5:109

Pleistocene Lake Yosemite and the Wisconsin glaciation of Yosemite Valley, 30:11:243
Pleistocene river erosion, 31:3:81

Pleistocene to holocene volcanic areas, Summary of, 24:8:143 Ploessel, M.R., 27:9:195

Pneumatic transport links quarry to plant, 27:7:167

Point Arena, nuclear power plant, 26:4:89 Point Mugu Earthquake, 26:4:94;12:287 Lagoon, 26:12:287-290 rockfall near, 26:4:115 Point Reyes earthquake trail, 27:4:87

Pointing a moral, 24:1:18 Polar magnetic activity index, 26:5:121 Polinices shell, 24:12:231

Population news, 30:1:22

Port Wine, Sierra County, 33:8:173 Porter-Cologne Water Quality Control Act,

Porter-Cologne Water Quality Control Ac 26:10:234 Porter, L.D., 32:2:46:4:86 Portrait of a city—San Bernardino, 29:11:264

Potpouri, A, 24:5:90 Powell Award, 29:11:258 Power, J.H., 29:2:27,30 Pratason, V.A., 33:11:242 Precious metals guide, 31:1:15 Precoda, N., 24:8:153:27:7:167;28:3:58:8:190;31:3:58 Predicting arthousks, 31:10:237

Precoda, N., 24:8:153;27:7:167;28:3:58;8:190;31:3:58 Predicting earthquakes, 31:10:237 Prediction and control of earthquakes, 29:4:88 Prehistoric earthquakes, 28:4:83

Preliminary fault data, 33:6:122
Preliminary report on Homestead Valley earth-

quake swarm, 32:10:222 Prentice–Hall, Inc., 24:12:232 Press, F., 26:1:17;32:6:130

Press, W., 31:12:287 Priest, G.R., 28:5:108 Priestaf, Iris, 32:8:163

Private mints in California, 31:3:56

Probe of global tectonics, 26:7:165
Problem solving scientists, 3:2:45
Professional competence, 29:4:94
Programs and functions of CDMG, 33:2:27
Prokopovich, N.P., 28:4:75; 29:12:273; 31:5:115
Promising geothermal lands listed, 24:6:114
Prospecting, 26:10:239
Prospecting, leaflet on, 25:12:284
Protection of mineral deposits, 33:12:280
Prototype oil shale leasing program, 27:4:94
Pterosaur....The largest, 28:8:182
Public hearing, proposed mining regulations, 27:-11:259

Public response to earthquake hazards, 30:12:278
Publication program, 33:11:239
Pueblo water rights and the City of Los Angeles, 29:12:267

Puente Hills Palygorskite find, 26:11:280 Pulley, H.R., 30:7:158

Pygmy forest: an ecologic staircase, 29:1:1, 3

## Q

Quarry to mill by pipeline, 26:9:207
Quarterly Engineering Seismology Bulletin, 28:2:46
"Quartz Basalts", 33:5:101
Quartz family minerals, 32:8:175
Questions and answers about oil shale, 24:12:240
Quote with comment, 24:10:182:28:8:190
Quote without comment, 24:9:175; 12:226; 27:7:-146:29:3:62

### R

Radiation gems, 32:1:19 solar, 32:1:17 Radiation Heat-improves nature's gems, 32:1:19 Radioactive waste disposal, 27:10:237 Radioactive waste "graveyards," 28:4:82 Radioactive wastes management, 25:9:210 Radioactivity releases, 25:8:188 Radiocarbon dating of landslides in southern California, 30:5:99 Radiolarian skeletons, photo of, 25:4:76 Ragsdale, J.T., 32:4:86; 33:10:218 Rainfall, Pacific northwest, 24:3:48 Rancho Seco nuclear generating station, 26:4:-88:8:201 Rapid erosion along Eel River, California, 30:9:204

Rapid erosion along Eal River, California, 30:9:204
Rapid Excavation and Tunneling Conference,
29:4:74

29:0.1.5. 28:8:144: 27:9:200.11:281: 28:7:148.181.

Rapp, J.S., 28:6:144; 27:9:200,11:261; 28:7:146,181,-194,230; 29:6:119:29:6:140;7:161; 10:219; 31:2:41; 3:69:9:199;33:9:192 Rare snake fossil, 25:8:182

Rare snake fossil, 25:8:182 Rate of land subsidence decrease, 24:8:148 Raymond Hill fault, The, 31:8:127 Reader survey, 32:2:26

Reagan, Ronald, Governor, letter by, 24:2:28 Real, C.R., 29:2:27:8:171:30:6:140:31:7:170:32;3:62: 4:87:6:133.7:139:33:9:194 Real-estate lakes, 25:9:204

Reassessing the earthquake hazard in California, 32:9:203
Recent earthquakes near Twenty-nine Palms,

29:6:134
Recent geologic events, 25:1:22;2:47;3:68
Reclaimed municipal waste water for power plant cooling, 31:11:258

Reclamation methods - surface mining, 29:3:67 Reclamation of American River Dredge tailings, 32:7:150

Reclamation of sand and gravel pits, 28:12:267 Reclamation plans due, 30:10:218

Recommendation for safer blasting practices at surface mines (USBM), 33:9:207

Record high income from 1970 mineral operations, 24:3:44

Record high income from 1971 mineral operations, 25:3:50

Record high income from 1974 mineral operations, 29:2:39

Recycling, 29:2:34,44;31:3:63

Redwood Creek basin, erosion increase, 32:6:132 Reefs, 26:6:141; 8:194

Registered examinations, 30:2:26; 7:146; 32:7:138; 33:6:122

Registered geologists, 27:10:233;11:253:31:1:2 Registered geologists, certified engineering geologists, and geophysicists, 27:11:253;31:8:-126.

Registered geologists license renewal, 29:1:-22:5:98

Registration Board, 32:5:90 examination results, 32:4:66 news, 32:9:186; 11:253 officers, 32:1:2 policy guidelines, 32:3:57 standard guidelines, 32:8:162

Registration Board officers, 32:1:2;33:12:262 Registration Board's policy guidelines, 32:3:57 Registration examinations, 31:6:126;32:2:26;33:-6:122:12:262

Registration fee change for geologists and geophysicists. 29:6:122 Registration for geologists and geophysicists:

change in fees, 29:6:122 legislation, 28:1:17 rules and regulations, 28:2:40;7:155 Registration study manual, 29:9:194

Registry of natural landmarks, 24:12:241 Reining, D., 28:12:267

Relationship of mineralization to major structural features in San Bernardino area, 27:7:147 Relief map of California, 33:2:41

Remote recovery of uranium ore, 32:4:82 Remote sensing and geologic exploration, 29:2:37 Remote Sensing Data Conference, 26:8:201 Remy, M.H., 31:11:268

Renaming "Quartz Basalt," of Cinder Cone, Lassen Volcanic National Park, 33:5:101

Repeatable high ground accelerations from earthquakes—important design criteria, 27:9:-195

Report of field observation, 33:1:14 Report of progress—history, 33:3:71 Repository, California well sample benefits, 33:2:42 funding, 33:2:43 operations, 33:2:42

Request for data-San Bernardino quadrangle, 33:10:214

Research aimed at reduction of earthquake hazards, 27:9:208

Research decline threatens future mineral supply, 25:12:282

Research grant, 28:3:54
Research grant, Western Society of Malacologists, 28:3:50

Research proposals solicited by USGS, 28:12:281 Reservoir induced seismicity, Lake Mendocino, 31:12:276 Restless planet earth, 25:1:22;2:47;3:69;4:93;5:119; 6:143:7:167 Results of earthquake predictions in California,

29:9:209 Revegetation of untreated acid spoils, Leviathan

mine, 33:1:8 Review of hospital sites for seismic safety, 27:5:-

Review process and adequacy of geologic reports, 29:9:212;30:10:224

Reviews: Books (New, Magazines and History bookshelf), 24:3:52; 4-5:94; 6:110-113; 7:134; 8:-153; 9:177; 10:198; 11:222; 12:243; 25:1:20; 2:42,46; 3:68, 70; 4:74; 5:118; 6:142; 7:166; 8:180,183,186; 9:213; 10:241; 11:265,266,40; 26:1:18,22; 2:48-51; 3:71.74; 4:93,99:6:122; 7:167,170:8:1,202; 9:226; 10:242,250; 11:283; 12:308; 27:1:12,16; 2:45; 3:64,-68;4:95; 5:109,111,117;6:137,142;7:161,166; 8:189; 9:209.213:10: 231.238-11:262.263-12:287: 28:1-22: 2:44: 3:59.70:4:91-94:5:98:6:136:7:154.163:8:188: 10:218; 11:262; 12:280,284,287; 29:1:19; 2:42,47; 3:70; 4:89,90,93; 5:118; 6:141; 7:166; 8:186,191; 9:-213;11:258;12:282;30:1:21;2:46; 3:87;4:93; 5:117,-119:6:143:7:166: 8:190: 9:215: 10:236:237: 11:262-12:281;31:1:20; 2:47;3:68;7:168;11:270;12:290;32:-1:23;2:44; 3:61;4:84;5:110;6:134;7:158;8:180;9:197; 10:228;11:262;12:276; 33:1:22; 2:45; 4:94; 6:141;7:-165;9:209;10:235;11:256;12:279

Films. 25:2:42; 3:68; 8:181,185; 26:6:122; 8:202; 9:-226;27:2:44;9:208;28:4:91;6:135;7:158;29:2:44;11:-757

Theses, 24:8:155;9:179;25:7:166; 11:266;26:5:122; 8:203:27:10:238

Rice, S.J., 25:6:137;32:6:133;8:175;33:5:98 Richardson, L., 25:3:63

Richter, C.F., 26:6:146;27:6:138

Richter scale, The, 32:2:37

Rietman, J.D., 31:69;32:3:62

Ringwood, A., 28:2:48

River systems, 29:3:68

Rivers, 26:6:136

Rivers discharge dissolved solids, 27:9:205

Riverside County:

earthquake near Anza, 28:11:261

Roadcut geology in the San Andreas fault zone. 29:5:99

Rock balls, 31:5:115

Rock fall near Pt. Mugu, 26:5:115

Rock mechanics, 26:6:146; 8:195

Rock mechanics course, 33:6:127

Rock symposium, 24:6:116

Rock types, Franciscan Formation, Alameda County, 29:8:174

origin of rocks, 29:8:176

Rock units in...Mojave Desert province, 32:11:236 Rocks older than ever, 29:7:161

Rockfall, debris, 33:5:103:9:194

Rockhound rendezvous, 1978, 31:7:171

Rockhounds, 26:2:26

Rodgers, D.A., 28:9:202,211

Rogers, T.H., 25:6:138;31:3:69

Role of geologists in evaluating seismic risk, 27:-12:278

Romig, R.L., 30:2:42

Ross, D.C., 33:7:153

Rothrock, Glen, 31:11:256

Rowley, W.B., 26:5:122

Saber Society, 27:8:190; 11:256 Saber Society meeting, 28:10:218 Sacramento

County aggregate resources, 28:3:57; 7:146; 9-194

space view, 28:7:167

Sacramento District exhibit, 31:3:55

Sacramento District Offices move, 30:8:170;9:194 Sacramento, earthquakes and faults, 26:2:32

Sad iron, 27:11:262

Safer blasting practices at surface mines, 33:9:207 Safety tips, 29:11:257

Salinas Valley geochemical study, 30:10:237

Salt marsh, 32:3:54 Salton trough, recent fractures, 30:3:58

San Andreas, 29:5:104

San Andreas blamed for San Fernando Quake,

San Andreas fault, 24:3:46;4-5:73;6:104;29:5:104;30:-1:3.24:2:27

photo of, 24:2:21, 47

San Andreas fault study, 30:4:94

San Andreas story, The, 27:9:208

San Bernardino, 29:11:264;32:2:43 quadrangle, 33:10:214

San Bernardino County

Mescal Range, 27:7:162

Mountain Pass area, 27:7:47 San Bernardino County, California, 30:4:82; 5:177;

32:6:136 San Bernardino County, Galway Lake fault, 28:10:-

219

San Diego, 26:2:26;4:78

San Fernando earthquake, 24:4-5:57; 25:8:176 diagram, 24:4-5:64,71,75

engineering features of, 24:11:218

map of, 24:4-5:62,67,70,76,80,82 photos of, 24:4-5:57,59,66,72,87,81,83,88

San Fernando Valley, expected earthquakes, 28:-3:68

San Francisco Bay, 33:1:4

San Francisco Bay region, 25:2:27.42;8:177;32:-7:152

photo of, 25:7:145

San Francisco Bay study, 30:3:66

San Francisco Bay, waste water, 26:11:273

San Francisco Chronicle, 24:11:217

San Francisco earthquake of 1906, 27:3:57

San Francisco, geologic hazards along south coast, 28:2:27

San Francisco history, 24:11:217

San Francisco's mineral resources: an endangered species, 29:2:34

San Juan Capistrano, meteorite fall, 26:12:307

San Joaquin Geological Society (Pacific Section - AAPG), 27:10:233

San Joaquin Geological Society, short course, 28:2:41

San Luis Obispo, 33:2:29

San Mateo County, role of geotechnical consultants. 28:8:178

San Onofre nuclear generating station, 26:3:-77;4:80;6:146

Sand, 26:3:71;6:144;11:265,271

Sand and gravel

California, 26:12:302

Orange County, 26:11:255, 271

Sand dune, tallest (?) in California, 27:8:187 Sand off northeast coast, 26:3:71

Sandstone caves (Tafoni) in the central Santa Cruz Mountains, 29:3:51

Sandstone report by Oklahoma Geological Survev. 27:1:15

Santa Barbara channel, oil and gas development, 30:4:91

Santa Barbara earthquake, June 1925, 28:6:123 isoseismal map, 28:6:132 seismicity in eastern channel, 28:6:133

Santa Barbara earthquake of August, 1978, 33:5:-102:10:228

Santa Clara County, seismic hazards, 28:10:224 Santa Clara County study, 27:3:64

Santa Cruz Mountains, 25:7:131;29:3:51

Santa Cruz mountain study, 25:6:131

Santa Ynez unit development plan, 28:3:59 Saucedo, G.J., 31:2:33:33:7:158

Saul, R.B., 24:4-5:75,83:28:5:98;30:2:35

Scale models of mining equipment, 29:8:184

Schader, E.E., 33:10:225 Schaffer, J.P., 30:11:243

Schick, J.T., 33:1:20

Schilling head of Nevada Geology and Mines Agency, 26:9:225

Schilling, J.H., 28:9:225; 27:6:139

Schlocker, J., 25:9:208

Science teacher nominations, 32:12:266

Scientific committee on minerals and environment, 25:12:270

Scientists study effects of doubling carbon dioxide, 29:2:40

Scott. J.B., 27:5:99

Scott, S., 30:7:162LB,12

Scrap car process can recover valuable metals. 24:10:195

Scrap iron and the copper industry, 27:7:158 Scuri, A.L., 33:9:208

Sea cliff, erosion, 26:2:26,10:242;28:6:140

Sea floor

craters, 26:5:116 mineral forming process, 26:11:278

Sea Grant Program, 25:2:44, 4:78

Seamount, D., 33:1:14 Seamounts, 26:5:120; 11:275

Search for hot water, The, 33:12:263

Search for metals continues, 26:6:145

Search for oldest oceanic crust, 25:11:262

Seas rising along coasts, 25:8:178

Seaton, M.L., 33:10:218

Secretary for Resources, letter of, 29:3:60

Sediment, 24:3:48

Sediment pollution is costly, 25:9:207 Sediment yields in Coloma Creek Basin, 26:-10:250

Sedimentation, 26:6:136:10:250

Sedimentation in reservoirs, 31:11:255 Seismic:

activity and faulting, 26:5:104

hazards, 29:12:281

observer, 29:3:56

prediction, 29:9:211 safety of dams, 29:11:243

Seismic activity and earth rotation, 27:6:138 Seismic and geologic regulations for nuclear power plant sites amended, 25:5:116

Seismic design and prediction cut quake damage, 29:9:211

Seismic hazards and land use planning, 27:5:106;9:208

Seismic hazards and urbanization in Santa Clara County, 28:10:224

Seismic history, 33:9:197 Seismic risk map for conterminous United States, 24:11:207

Seismic safety, 26:11:273

Seismic safety:

Commission, 28:9:213

hazards in Santa Clara County, 28:10:224 Joint committee report, 27:3:51; 6:122; 11:263

model ordinance, 27:10:231 new hospital sites, 27:5:110 risk, 27:12:278 Seismic safety for California dams, 29:11:243 Seismic sea wave warnings, 27:1:9 Seismic wave attenuation, 32:6:130 Seismic wave velocities in Riverside. 28:10:247 Seismically triggered landslides, 24:4-5:81; map of, 24:4-5:80, 82; photos of, 24:4-5:83 Seismicity of California, January 1979 through March 1979, 32:7:139 Seismicity of California, 1928-1931, 28:10:236 Seismicity of eastern Santa Barbara Channel, 28:6:133 Seismicity of the Foothills fault system, 31:8:183 Seismologic and crustal movement... 24:4-5:62, diagram of, 24:4-5:64; map of, 24:4-5:62 Seismological Field Survey, NOAA, 24:11:215 Seismological investigations, 24:4-5:82 Seismologist appointed to State Registration Board, 27:6:138 Seismology Program, 33:12:267 SEPM Symposium, 26:2:41 Septic tanks, 25:9:195 Serpentine, 32:10:230 Serpentine artifact, 27:9:216 Serr, E.F., 31:11:255 Sespe oil field, 27:9:203 7 million aerial photos, 29:4:82 Severinus, Petrus (1571), 24:2:23 Sewage disposal, 25:9:195 Shasta County report, 27:11:252 Shear wave velocity propagation and measurement, 29:2:25,27 Sheared Franciscan Rocks at Candlestick Hill, 32:7:152 Sheldon, R.P., Chief Geologist, photo of, 25:8:190 Shelf minerals - USGS circular, 28:12:280 Shepard, F.P., 32:3:58 Sherburne, R.W., 28:6:133;29:9:209;30:1:16;6:140;-7:158;161;31:3:69;32:2:27;33:4:88 Sheridan, M.F., 28:5:107 Sherriffs, A., Jr., 24:10:196 Shipherd, C., 33:8:170 Ship Rainier to survey undersea mountain, 25:5:115 Short, H.W., 28:9:196 Short-lived "real-estate" lakes, 25:9:204 Shoshone area mapped, 27:6:142 Sierra Nevada geology: along Stanislaus River, 28:1:3 deformation along Basin and Range boundary, 28:5:99 Sierra Nevada, photo of, 25:1:1 Sierran granites, 27:1:3 Siever, R., 32:6:130 Silhydrite, 26:11:281 Silva, M., 31:3:69 Silver, 29:6:137 Silver, E.A., 32:4:86 Simon, J.A., 29:9:195

Simon, R.B., 29:3:56; 9:210

Skarakis, G.E., 33:9:208

Siemmons, D.B., 24:3:52

7:158:32:1:8

Slope failures, 32:1:8;33:5:102;9:202

Slope failures in Orange County, 33:9:202

Small California quake predicted, 30:4:91

Slope stability and debris flows, 32:1:8

SMARA, 33:5:118;9:206 SME-AIME meeting, 30:9:194;32:8:162;33:8:170 SMIP, See Strong Motion Instrumentation Program Smith, A.R., 24:10:199; 25:1:3 Smith, D.P., 27:11:243;28:3:50;6:137;29:5:99;31:10:-242:12:295:33:6:128 Smith, G.I., 31:4:81 Smith, J. DeM., 28:10:235; 30:2:44:4:90 Smith, R.M., 33:11:242 Smith, R.S.U., 28:5:112 Smitter, Y.H., 27:7:158:12:280:28:8:184:12:287:29:2:-32;7:168;8:192;30:5:120;8:191;12:285;33:10:224 Memorial, 31:3:50 Snake fossil, 25:8:182 Snetsinger, K.G., 29:8:174: 32:7:152 Society of Mining Engineers, 29:1:2 Society of Mining Engineers, Relocation of, 31:-Society of Petroleum Engineers, AIME, 26:9:207 Socioeconomic impact of earthquake prediction on government, business and community, 30:7:147 Soda Lake, 26:7:149 Soil erosion, definitions, 30:9:202 Soil erosion in California's coast forest district, 32:6:120 Soil tests, 30:11:254 Solar energy, 32:1:12 Solid waste in California, 25:5:109 responsibilities of State Agencies-disposal, 25:5:110 Solid Waste Management Conference, 25:5:113,118 Sonoma County, 27:8:175 Sonoma County, coastal geology for planning, 26:10:242 244 Sonoma County hillsides, 25:6:135 Sonora Junction, deformation near, 28:5:103 South Gray Rocks area, Shasta County, 30:6:121 South Santa Clara County study, 27:3:64 Southern California Edison Company, 26:5:77,80 Southern California landslides, 32:1:1 Southern California releveling program, 31:2:48 Southern Cascade Range, geologic map. 26:9:215:27:1:12 Southern Pacific lands for wild river, 27:11:255 Southwest water deficit, 25:9:205 Space geology: Apollo-Soyuz mission, 28:1:21 Jupiter's atmosphere, 28:8:189 Mercury map, 28:4:89 Space images of Mississippi floods, 27:1:8 Space photos, 25:3:69;27:4:91;11:241 Space view of Sacramento area, 24:2:24 Spacecrafts, 26:3:69:4:96 SPE-AIME symposium, 30:6:143 Special Studies Zones, 29:3:55 Special Studies Zones Act, 28:8:188:9:212 Special Studies Zone maps, New, 28:8:188;29:-8:186:30:3:69:31:3:55: 32:4:83:9:187: 33:3:68 Specialty conference, 31:5:122 Sprague, D.W., 31:3:54;32:3:60;5:90;9:202;33:3:69;5:-119;9:206 Sprotte, E.D., 29:4:83;5:117;30:1:19 Stanislaus River, 28:1:3 Stankov, O., 26:11:280 State Board of Registration, 26:6:146;27:12:279;32:-State Board of Registration exam schedule. Slosson, J.E., 26:6:126;12:286; 27:3:50;5:109;111:9:-Geologists and Geophysicists, 30:2:26:7:146 196;12:267;28:2:37; 29:8:84;10:224; 30:1:13; 6:136; State Board of Registration for Geologists and Geophysicists, 26:6:146;10:230;32:7:138;11:253

new appointees, 27:12:279 registration examinations, 31:1:2:33:6:122 registration fee change, 29:6:122 Seismologist appointed, 27:6:138 State-Federal inspection of noncoal mines. 24:9:177 State fossil, 26:8:102; 27:5:116 State Geological Surveys, 24:2:24 State Geologist, California, 24:2:22:26:6:126:31:3:72 State Geologist examination, 30:4:94:6:122 State Geologist to teach at Harvard, 27:5:109 State Geologist warning, 28:5:98 State Geologists annual meeting, 25:9:215 State Geologists meeting, 26:9:215 State Geologists' resolution, 27:11:256 State Mining and Geology Board, 26:4:89; 30:5:62,8:170 State Mining and Geology Board. activities, 31:3:54;9:212;32:3:60;9:202;33:9:206 annual report to Governor/Legislature, 31:5:117:33:5:118 members selected, 26:4:89 new members appointed, 24:7:136 news, 33:4:93 recommendations to Legislature, 33:5:118 reports. 31:9:212:32:9:202:33:3:69:5:118:9:206 State mining laws changed, 25:10:239 State property ripped off, 29:10:238 State rock, 27:9:216 Statement of Ownership, 24:11:202;26;11;254;27:-11:262; 28:11:242; 29:11:242; 30:11:242; 31:11:246; 32:11:234:33:11:242 Statewide study of carbonate resources, 27:7:166 Status Report, (CDF) soil erosion study, 32:6:120 Stearns, J.G., photo of, 24:2:26 Steeves, V.L., 33:10:218 Stein, G., 31:12:287 Steinbrugge, K.V., 33:10:225 Stephens Pass earthquakes, 32:2:27 Stewart, R.M., 26:1:11; 29:9:212; 30:10:224 Stierman, D.J., 33:1:14 Stinson Beach spit, 32:10:213 Stinson, M.C., 31:5:122;33:9:192 Stokes, A.P., 27:11:243 Stone, R.O., 31:10:222 Storms, 26:5:121,6:146 Storms, W.H., 1860-1917, 33:5:133 Stout. M.L., 30:5:99 Strand, R.G., 31:3:69 Stream channel deposits of the Tertiary Period. 32:7:143 Streitz, R., 27:1:11:28:1:11;33:11:235 Strong ground-motions, from water tank "seismoscope", 33:5:106 Strong-motion: record, 33:4:91;9:200 results, 29:2:27,30 Strong-motion accelerograph, 26:1:12; 32:8:170 sites, 33:1:11 Strong-motion accelerometer, photo of, 25:8:192 Strong-motion data for Homestead Valley earthquake swarm, March 1979, 33:1:11;-5:108 Strong-motion free-field site design characteristics, 32:8:170 Strong Motion Instrumentation Program, 25:3:-66;7:162;29:5:113;32:4:77;8:170;33:1:11;10:215 Strong-motion site report reprinted, 25:8:170 Stroppini, E.W., 29:11:243 Structural features of the Salton Trough as seen from Skylab, 29:8:187

Student research grant, 30:1:22

Study of Fossils, 24:12:227

classification of organisms, 24:12:213 history study, 24:12:226 limitation of the evidence, 24:12:237 preservation of organisms, 24:12:228 Subterranean "dams", 27:5:108 Sugarloaf Mountain, photo of, 24:8:145 Sullivan, R., 28:1:18;2:27;30:1:3;33:3:51 Summary of legislation, 28:1:11 Summary of 1975-76 legislation, 30:2:37 Summary of Pliocene to Holocene volcanic areas in California, 24:8:143 Summer field geology, 33:4:74 Summit Thermal Springs, Mount Shasta, California, 32:2:38 Sumner, J.S., 24:8:156 Sunlight energy, 32:1:12 Sunset Cliffs, 26:2:26 Surface fault detection, 27:12:274 Surface faulting, 33:3:62 Surface mine regulations, 29:9:204 Surface mining and reclamation methods, 29:3:67 Surface mining laws, 32:5:90 Surprise Valley fault, 27:12:267 Survey made of mercury in soils, 24:8:152 map of, 24:8:152 Survey of residents living along San Andreas fault, 30:1:3

### T

Symposium on rock mechanics, 26:6:146;8:195

Sylvester, A.G., 28:6:123

Syphax, V.G., 33:10:215

Tafoni, sandstone caves, 29:3:51 Tailings, 29:8:64 Ta-Liang, T., 30:7:158 Tallest (?) sand dune in California, 27:8:187 Tambert, J.O., 33:11:242 Tan, S.S., 29:5:119;32:1:5;33:9:202 Tangshan Earthquake, Hopei Province, 30:6:142 Tar, 32:8:164 Tar sands and heavy oil, 27:1:15 Taylor, G.C., 27:6:135;29:5:119;30:3:51;31:8:174;32:6:-133;30:9:195 Teacher, 28:5:122:10:230 Tectonic history north of San Francisco Bay, 33:-12:267 Tectonic mystery...A, 33:7:153 Tectonic plates move at different rates, 26:9:222 Tectonics: Displacement of Bishop Tuff, 28:5:107 Panamint Valley, 28:5:112 West Walker River drainage, 28:5:103 Terms related to timber harvest, 30:9:203 Terry Borate deposit, Amargosa Valley, Inyo County, 33:8:181 Tertiary channel, 32:7:143 Tertiary gold channels, Port Wine, Sierra County, 33:8:173 Thalmann, Hans E., memorial, 28:6:122 Thaxter, T.G., 24:9:172 The Geysers: damaged well, 29:1:18 geothermal field, 29:1:13;32:10:226 heat source, 32:10:226 new wells drilled, 25:12:279 well site safety, 31:6:162 Thermal survey, 33:1:20 Theses, See Reviews Thornton Beach, landslides near, 28:2:34

370 billion gallons of water a day, 25:11:260

Tidal forces: power station in USSR, 28:8:190 trigger earthquakes, 28:4:90 Tideland morphology and vegetation, 25:2:31 Tides and currents, 25:7:147;26:4:96;5:119 Tides, currents, and waves, 25:7:147 Tien, J.K., 30:10:230 Tien-Chang, L., 33:1:14 Tiltmeters, 26:8:196 Timber harvest planning, geology for, 30:9:195 Timber harvesting, 30:9:207;32:6:115 Time of appearance of different forms of life, 24:12:234 Tin can recycling, 29:2:44 Tips for gold hunters, 24:4:92 Tomales Bay, 21:2:21;3:42 Topanga area, new geologic map, 26:10:251 Topanga Beach, California, geology, 30:8:171 Topographic maps, 27:1:17; 32:6:131 Toppozada, T.R., 28:6:132;9:202;10:236;30:3:51;6:-140: 9:212: 31:3:69: 6:146: 7:170: 8:174.183: 12:275: 32:3:62;4:87;6:133;7:139;33:9:195 Torres, Sue, 33:2:35 Traer, J.M., 30:2:37 Travel grants, 27:4:91 Tree of life, drawing of, 24:12:225 Tree ring leaflet, 26:12:310 Trench cavein, 29:8:181 Trench shoring, 29:178 Tribobite, 25:4-5:95 Tribolite, Olenellus fremonti, Walcott, 24:12:239 Trieman, J.A., 32:1:3;9:186;33:3:60 Trinity County, new mineral, 26:11:281 Troxel, B.W., 24:3:55;6:110;8:154; 9:176; 26:1:3,7,15; 8:178;27:7:161;27:10:219;29:8:182;30:1:9 Tsunamis, 25:7:158;30:4:88 Tsunami scientists, 27:4:91 Tungsten, 29:2:44 Tunnel at Mussel Rock, 28:1:18 Tunneling, 29:4:74 Turner, M.W., 24:12:244;31:3:59 Turner, R.H., 29:9:208 Turpen, C.D., 33:10:218 Turtle Mountains area, 24:8:146 Twenty-nine Palms, 29:6:134 27-year bibliography, 31:11:243

Thrush, P.W., 24:8:142

Tidal current, 25:11:263

UC Davis, 33:1:10 UCLA Conference exhibit, 26:8:195 Ukiah earthquakes, 31:6:145;12:274 Underground waste storage, 25:5:113 Underwater Enterprises, 25:6:121,125,144 Underwater windmills may produce power, 27:5:-Unique record for forecast earthquake, 32:4:80 United Nations Symposium ... Development and use of Geothermal Resources, 28:2:26 United States Bureau of Land Management, See United States Bureau of Mines, See USBM United States Forest Service, See USFS United States Geological Survey, See USGS United States, volcanic hazards map of, 30:9:214 Universe, may be 20 billion years old, 31:8:195 University of California, geologist becomes chancellor, 28:2:42 University of Nevada, 25:7:164;8:182;9:211 Unpatented mine claims, 31:9:218; 32:12:258

Ubehebe and Little Hebe craters, 25:8:146

Uranium: **CDMG studies, 29:7:161** enrichment, new changes for, 29:7:162 foreign for domestic use, 27:4:94 marketing activity, 27:10:237 production (1975), 29:7:160 recovery of, 32:4:82 Uranium evaluation of Trona quadrangle, 33:11:-258 Uranium library, Department of Energy, 33:11:258 Uranium mine, 31:9:199 Uranium ore, remote recovery, 32:4:82 Uranium technology, 32:12:258 Urban development: blindness in building, 28:4:88 physical testing of soils, 30:11:254 Santa Clara County, 28:10:224 south of San Francisco, 28:2:28 Urban development and planning, 26:10:250; 11:255,271,273 Urban geological investigations, 31:6:127 Urban geology plan begun, 24:4-5:85 Urban map and survey system experts to convene in San Francisco, 24:9:174 Urban oil and gas production increase, 30:2:39 Urban ore, 25:5:99 USBLM, Surface mine regulations, 28:9:204 USBM, 24:1:3,25:2:41;4:90,100,102,106 coal peak in 1975, 29:9:204 grants, 25:2:43 liaison office, 33:12:262 mineral industry inventory, 28:3:61 mineral industry of California, 1975, 29:6:136 mineralogical services, 28:10:234 news releases, 33:1:2:9:190,207:11:250 releases key data by phone, 33:1:2 remote recovery of uranium ore, 32:4:82 reports go microfiche, 29:3:69 to release key data by phone, 29:3:66 U.S. Bureau of Land Management, See USBLM U.S. Bureau of Mines, See USBM U.S. Bureau of Reclamation, (USBR) U.S. Department of Interior, 24:8:142;10:220 U.S. Earthquakes 1968, 24:11:210 U.S. Forest Service, (USFS) Antiquity Permit, 25:8:191 maps, 29:7:167 to require entry permit for wilderness, 24:6:-114 USGS, 24:1:8; 45:65,85,89,92,94; 6:98,104,110,114; 8:148,152;10:196,198;11:206,220;25:8:177,179,190 USGS budget aims, 24:6:110 circular, new, 27:9:208 completes reconnaissance of metals in

Director wins Rockefeller public service award, 27:3:71
geothermal resources, 29:1:18
grants proposed, 33:12:262
mapping program, 24:6:106:7:158;25:1:23;26:-7:168;27:1:16
moves to Reston, VA, 26:10:248
natural outdoor volcano leb in Alaska, 32:4:81
new Chief Geologist, 25:8:190
new field regions, 26:2:41
photoimage maps of San Francisco, 29:7:163
Redwood Creek basin erosion, 32:6:132
regional geologists, 27:12:284
regional maps, 25:177

cooperative earthquake hazards studies, 27:8:-

cooperative seismic research, 27:12:286

streams, 24:9:132

Director, 25:2:43

research sponsored, 32:10:217 solicits research proposal, 30:2:36;32:12:258; 33:12:262

world earthquake activity, 32:10:229 USGS News releases, 32:4:81 Arsenic and selenium in soils, 28:3:59

32:6:132

Buffalo Creek report, 36:6:147
California earthquake described, 24:6:98
Earth science reports, 28:10:218
Erosion increase in Redwood Creek basin,

Geothermal Steam Act implemented, 24:4-5:89 Gold and prospecting, 25:10:239 Map distribution of landsiides, 28:4:84 Map of Topanga area, 26:10:251 Mercury in San Francisco Bay, 24:9:214 Natural outdoor volcano lab, 32:4:81

Prehistoric earthquakes, 28:4:39 Radioactive waste "graveyards," 28:14:83 San Francisco Bay Study, 30:3:66 Santa Ynez unit development plan, 28:3:59 Tree ring leaflet, 26:12:310

Volcanic hazards map, 30:9:214 USGS Open-file Report 78-1079, 32:6:136 USGS Proposals

cooperative seismic research, 27:12:266 solicited, 28:12:281;30:2:36;31:1:2;12:274;33:12:-262

USGS publications, 33:5:98;26;3:71
USGS reports on metals in streams, 24:7:132
USGS salutes research programs, 31:1:2; 12:273
U.S. Geological Survey, *See* USGS
U.S. needs minerals policy, 29:2:36
USSR, 28:3:58:8:190

deep well supplies heat, 27:6:141 subterranean "dams," 27:5:108 U.S. team mapping last of Antarctica's unexplored regions, 24:1:10

### V

Valuable metals recovered, 27:4:94
Vandalism on national forests costly, 28:12:283
Various methods of fossil preservation, table of, 24:12:230

Vegetation management and water yields, 31:11:-250

Ventura County, 27:11:241, 243

general guidelines for geological reports, 27:-11:250 land development manual, 27:11:246

Vertebrate fossils and the history of animals with backbones, 28:11:243

Vinyard, W.C., 32:2:38

Violations of Geologists and Geophysicists Act, 33:9:208

Visiting The Geysers, 31:7:165
Visualizing geologic time, 29:12:280
Volcanic areas in California, 24:8:143
Volcanic eruptions forecasting, 24:8:141
Volcanic events in California, 24:8:140
Volcanic glossary, 24:8:142

Volcanic hazards map of United States, 30:9:214

Volcanic phenomena, 25:8:180 Volcanic risks, evaluation, 24:8:147 Volcanism:

> Central Sierra Nevada and Great Basin, 28:5:-105

Little Walker volcanic center, 28:5:106
Volcanism in California, 24:5:139
Volcano in action, 24:7:138
Volcano lab in Alaska, 32:4:81
Volcanoes, 24:8:137; 10:183; 26:5:124
von Huene, R., 24:9:173
Voskuil, W.H., 27:6:122

### W

Wagner, D.L., 32:1:22
Warning from State Geologist, 28:5:98
Warning systems, flash-flood, 27:1:7
Warning system, national disaster, 27:1:14
Washington State Division of Mines and Geology, 27:1:12

Wasson, Joseph, Assemblyman, 33:3:71
Wasson's relatives visit CDMG, 29:1:21
Waste discharge requirements, 26:10:231
Waste pumped underground, 27:4:95
Waste recovery:
incinerator ash promises return, 27:5:115

resources from refuse plant, 27:5:115 scrap iron, 27:7:158 valuable metals, 27:4:94 waste discharge requirements, 28:10:231 waste glass, products, 27:1:17

waste glass, products, 27:1:17
"waste" sand, dollars in, 26:3:71
Wastewater in San Francisco Bay, 25:2:42
Watching the Gulf, 24:3:45
Water conservation, 30:5:116

Water "handbook" available, 27:1:18 Water planning, guide, 27:1:16 Water quality, 26:10:231

Water resources, 26:4:96, 220, 273, 274 Water rights, 29:12:267;31:11:269 Water saving practice, 31:11:267

Water tank "Seismoscope," 33:5:107 Water used to cut coal, 29:3:67 Water, water, 24:3:48

Waters, J., 33:3:51 Watkins, R.H., Jr., 30:9:216

Water damage, 24:3:48

Waves, 25:7:155 We did it, 24:1:2

Wealth out of waste, Film, 27:9:209 Webb, R.W., 27:1:6

Weber, F.H., Jr., 24:4-5:75;28:5:98;6:135;30:10:237; 31:5:103;32:1:3;9:186

Weeks, O.D., 26:9:207 Welday, E.E., 29:11:262 Well point, The, 29:2:32 Well points and waterfowl, 29:8:192

Well records released, 29:7:162 Well sample, 29:4:82

Well site safety at The Geysers, 31:7:162 Wells, W.M., 28:9:202

Welty, W., 31:9:203

West Walker River, deformation in upper drainage, 28:5:103

Western Society of Malacologists, 25:2:45 research grant, 26:3:54;28:3:50

Weston, Norma, photo of painting by, 28:12:279 Wharton, R.A., Jr., 31:2:38

What does a gas field look like? 30:6:133 What price gold? 27:6:123

What the California Division of Mines and Geology is doing, 24:10:197 Wheeler, G., 33:5:101

When... the earth quakes, 24:11:203 Where have all the houses gone ... 26:5:115 Whitney Glacier, record of a climb, 31:1:10 Who owns California? 29:3:72

Wiegand, J.W., 30:3:66 Wild river lands, 27:11:254 Wilderness permit, 26:9:221 Williams, F.J., 33:1:18 Williams, H., 33:8:170

Williams J.W., 28:10:224;29:10:232;11:262;30:2:27 Wilshire, H.G., 29:6:123

Wilson, L.R., 26:8:174
Wilson, R.C., 33:5:102
Winnemucca gravity map, 25:1:23
Withdrawn land review, 33:6:140
Wittkopp, R.W., 32:1:20
Wolfe, J.E., 28:7:155; 33:9:208
Wollenberg, H.A., 28:5:106

Woman blaster, Nevada's first, 25:7:164 Wood, Trudy, photo of, 25:4:78 Woods, M.C., 27:7:166; 11:252,12:271; 29:5:109,178;

30:11:249;32:1:12;33:11:240;12:260 Woodward-Clyde Consultants, 31:8:196 Wootton, T.M., 29:8:173; 30:4:86; 32:4:77; 10:210; 33:4:88:10:215

World coal program, 29:9:201 World earthquake activity, January–June 1979, 32:10:229

Worldwide crude oil production imports—exports, 1974, 29:2:38 Wright, W.H., III, 28:1:3

Wrightwood mudflows, 32:6:136

# Y

Yale University News Bureau, 25:8:183
Yanev, Peter, 30:12:272
Yesteryear, 29:7:168
Young, J.C., 32:1:23
Youngs, L.G., 32:11:253
Your house comes out of a mine, 29:10:218

# Z

Zabriskie Point, Death Valley, 27:10:219
Zappe, S.O., 33:1:14
Zeller, E.J., 28:4:79; 8:200
Zeolite, 28:3:76
Zeolites 76, 29:2:48
Zoning for surface fault hazards, the new Special Studies Zones Maps, 27:10:227
Zussman, J., 32:1:19